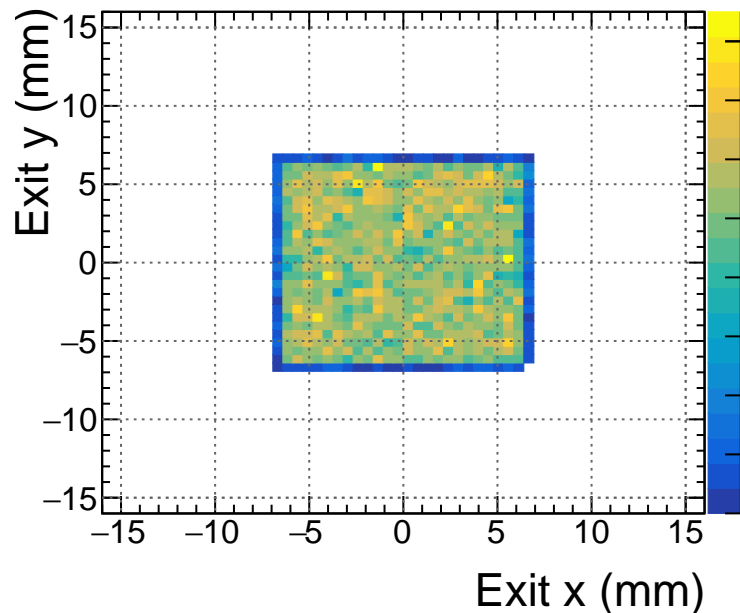
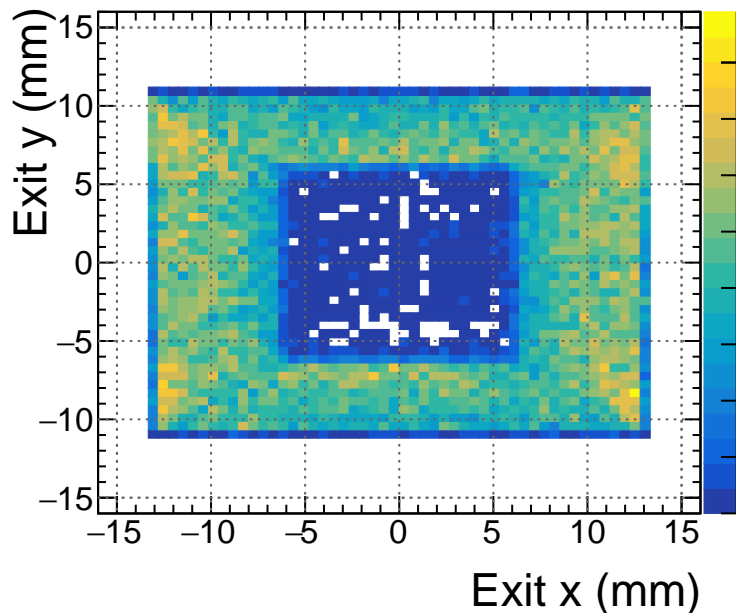


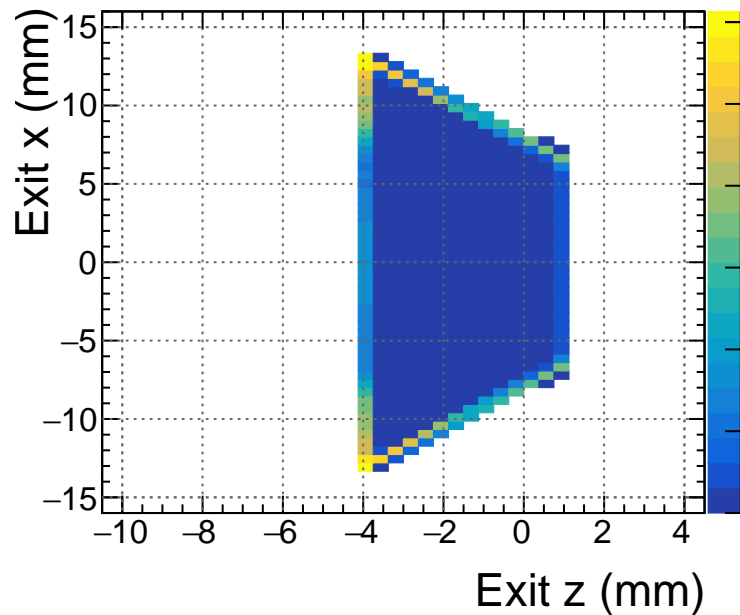
5 mm Exit y vs. x (Success)



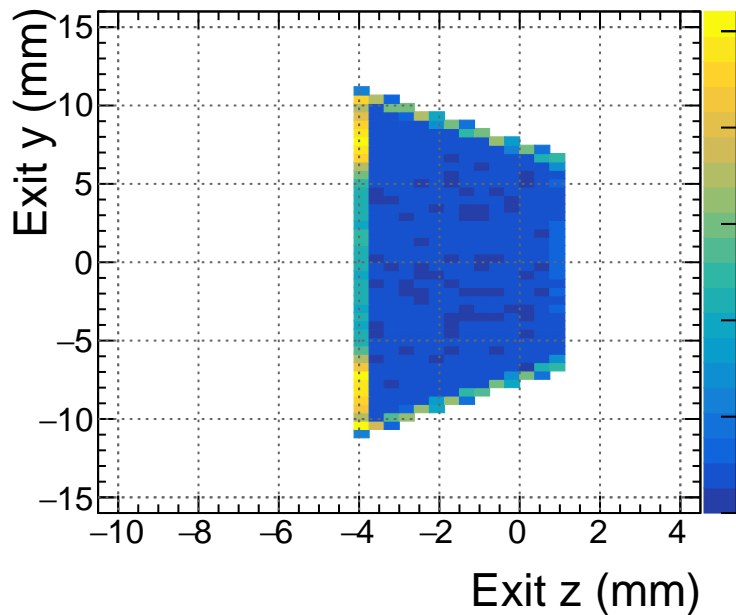
5 mm Exit y vs. x (Failure)



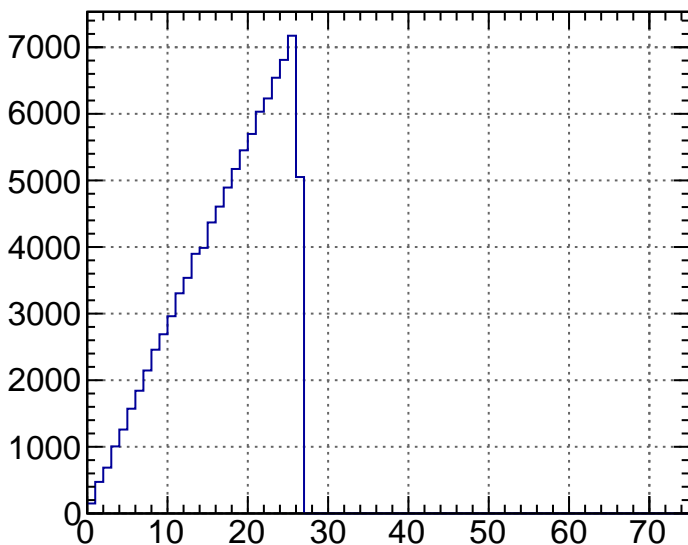
5 mm Exit x vs. z (Failure)



5 mm Exit y vs. z (Failure)

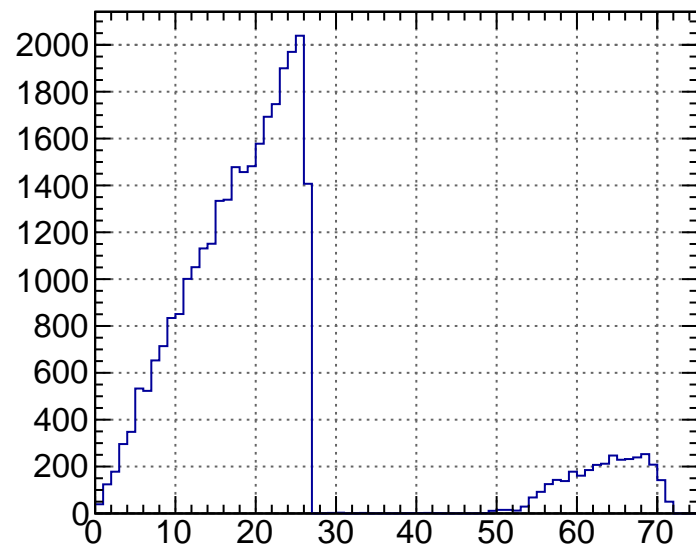


5 mm Entrance Theta



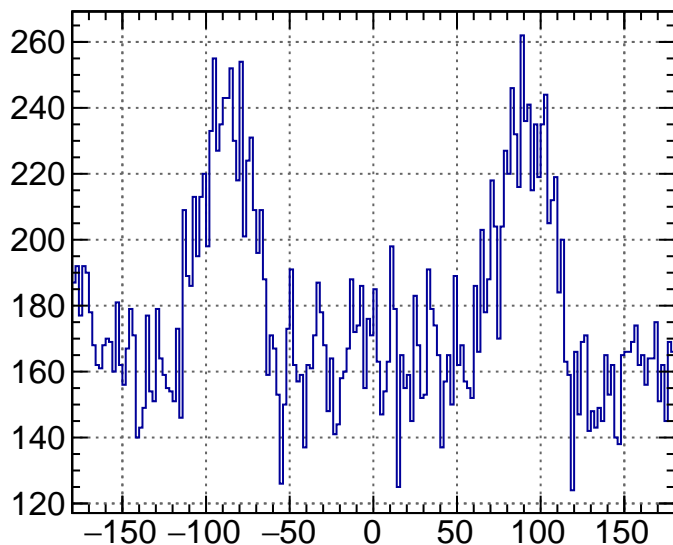
Entrance Theta (deg)

5 mm Exit Theta (Success)



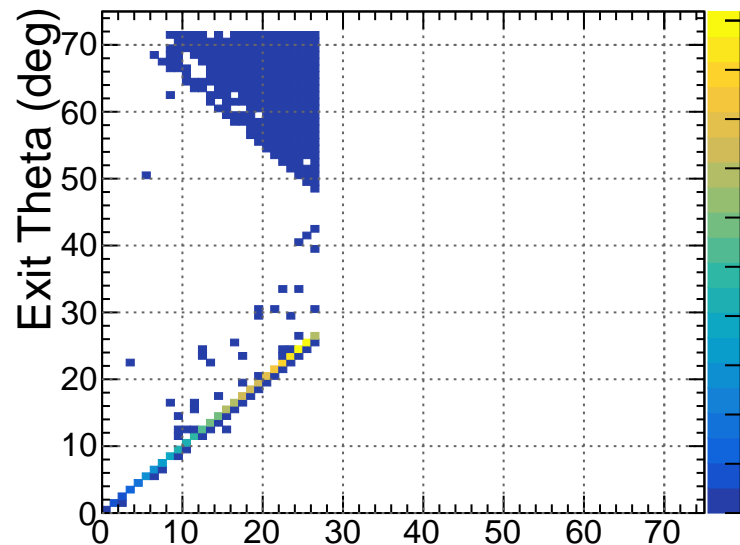
Exit Theta (deg)

5 mm Exit Phi (Success)



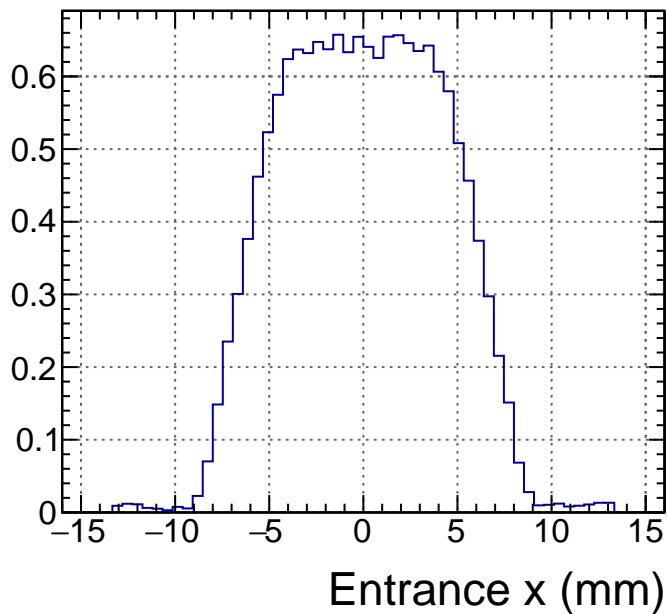
Exit Phi (deg)

5 mm Exit Theta vs. Entrance Theta (Success)

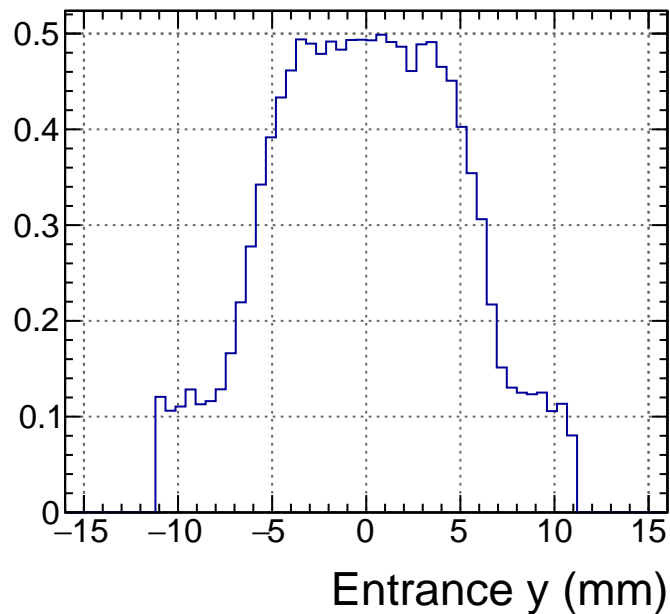


Entrance Theta (deg)

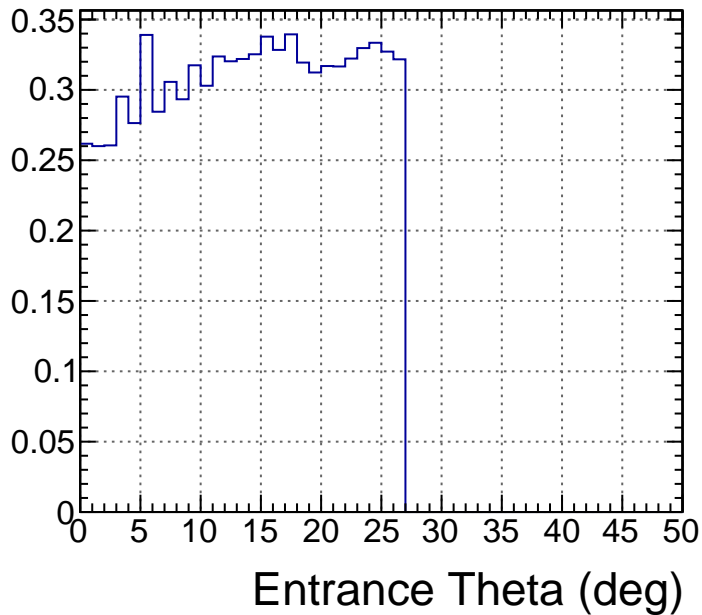
5 mm Entrance x Efficiency



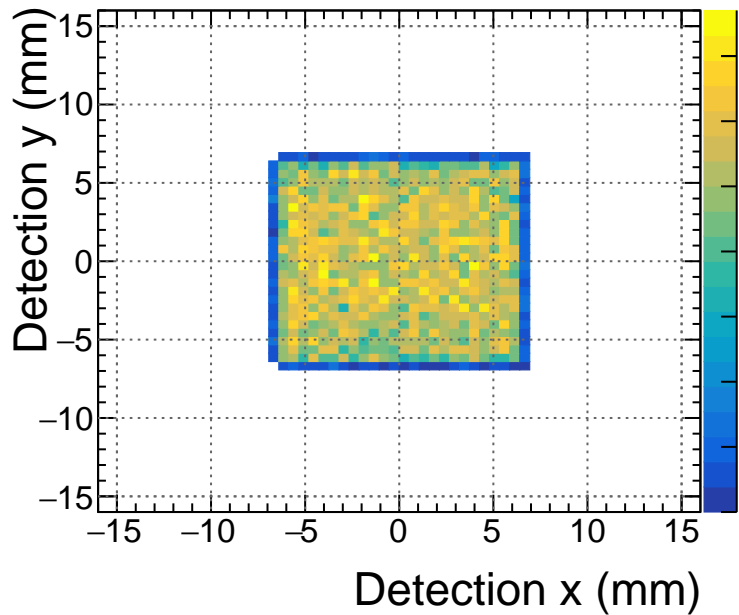
5 mm Entrance y Efficiency



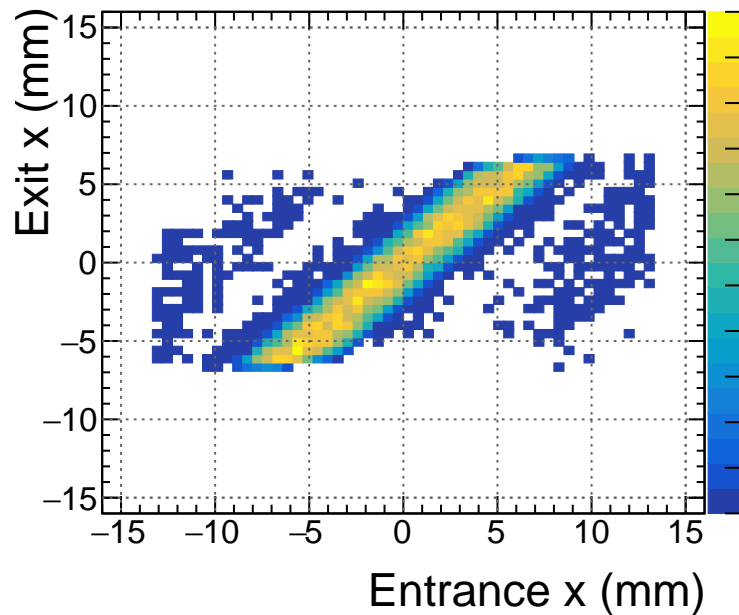
5 mm Entrance Theta Efficiency



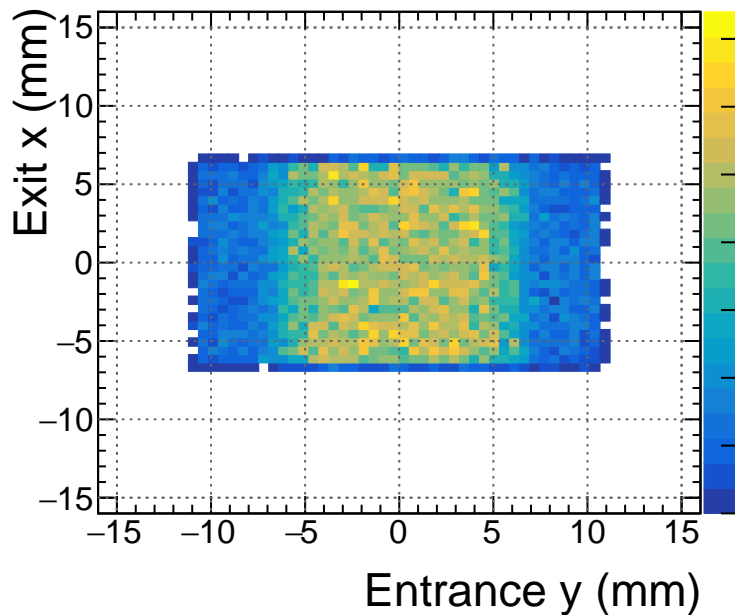
5 mm Detection y vs. x (Success)



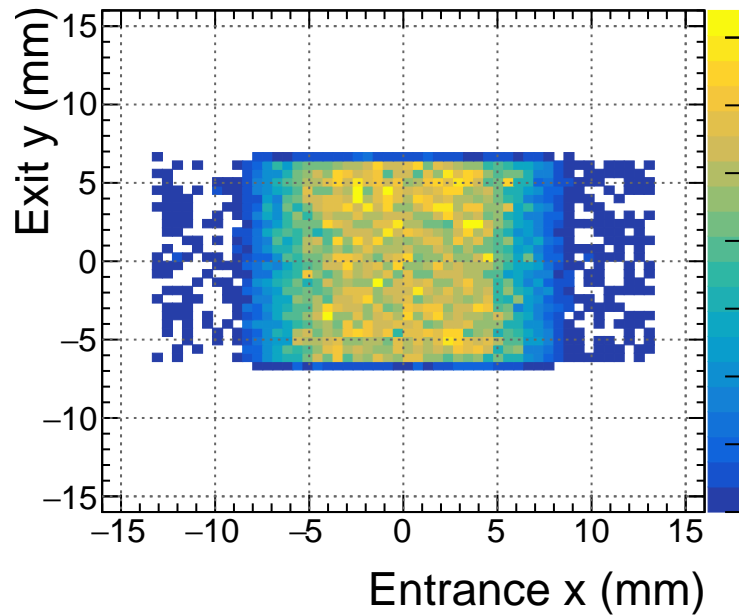
5 mm Exit x vs. Entrance x (Success)



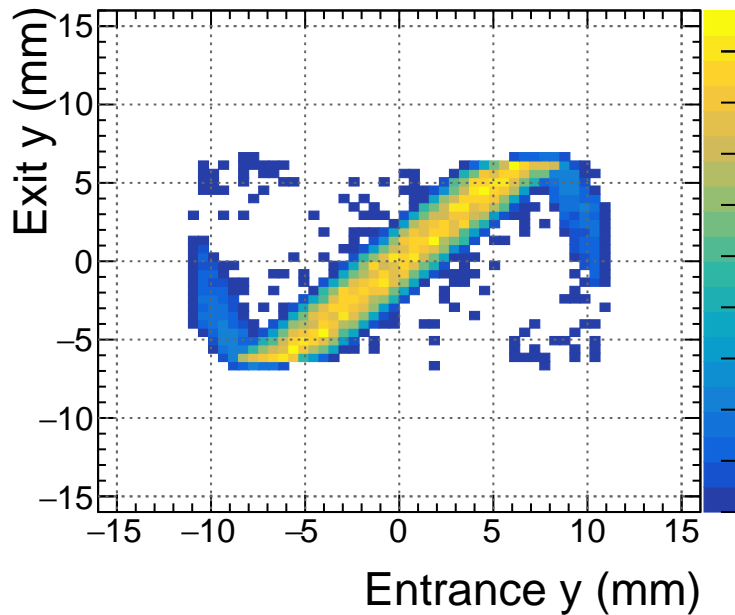
5 mm Exit x vs. Entrance y (Success)



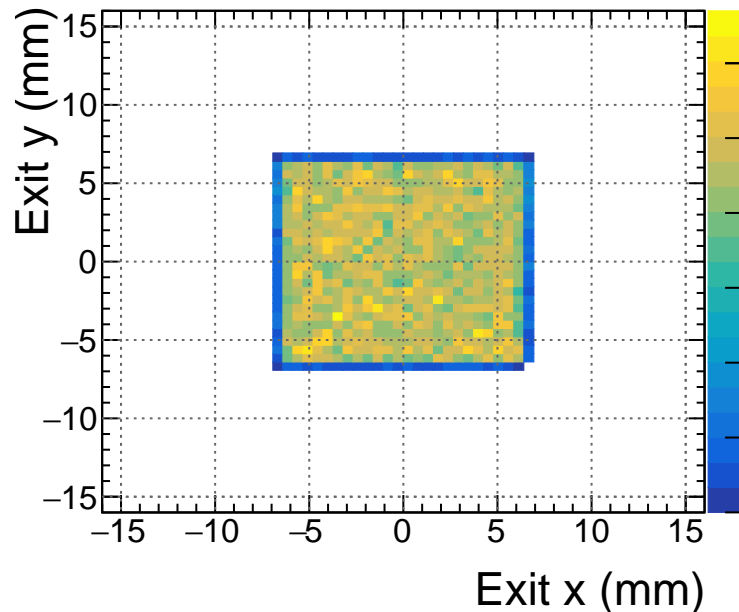
5 mm Exit y vs. Entrance x (Success)



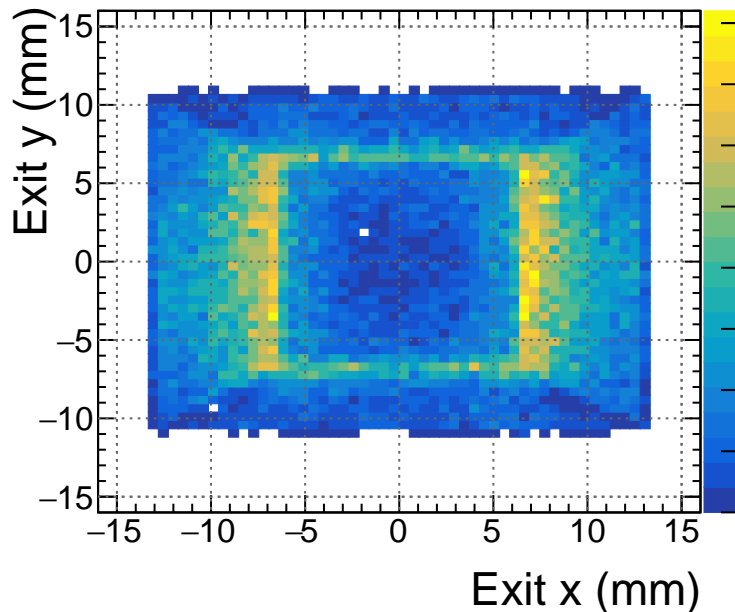
5 mm Exit y vs. Entrance y (Success)



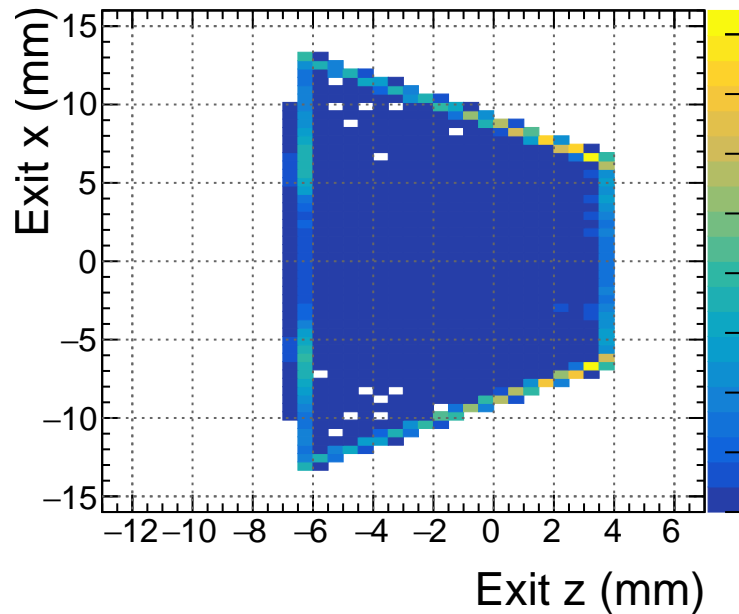
10 mm Exit y vs. x (Success)



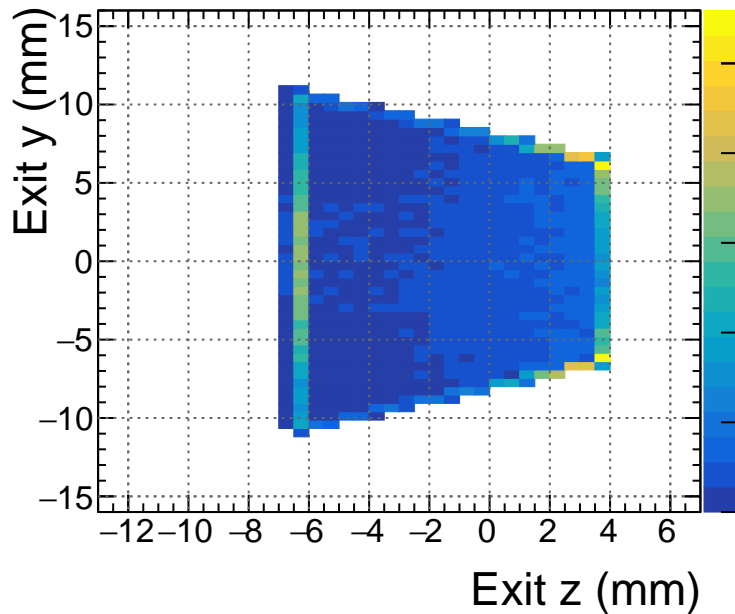
10 mm Exit y vs. x (Failure)



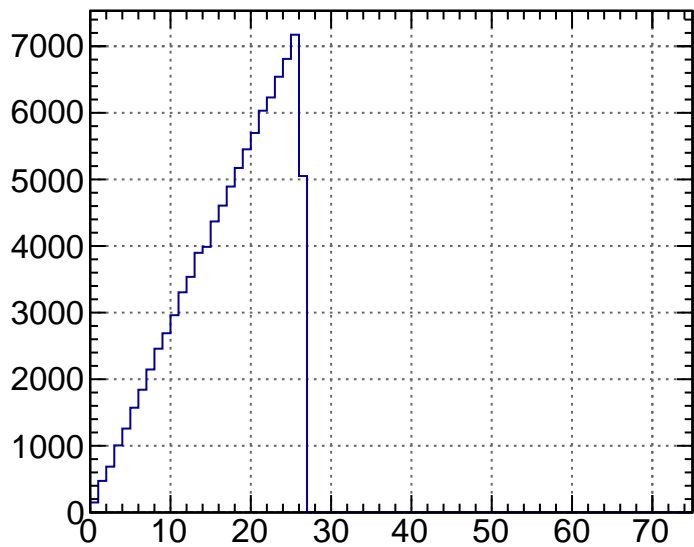
10 mm Exit x vs. z (Failure)



10 mm Exit y vs. z (Failure)

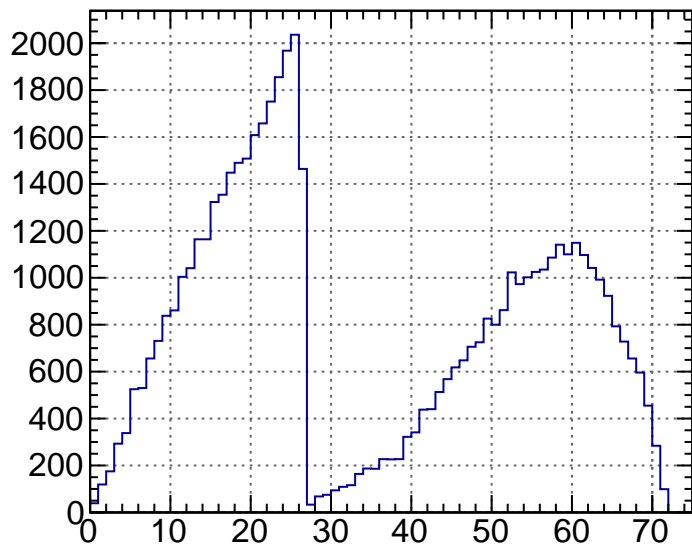


10 mm Entrance Theta



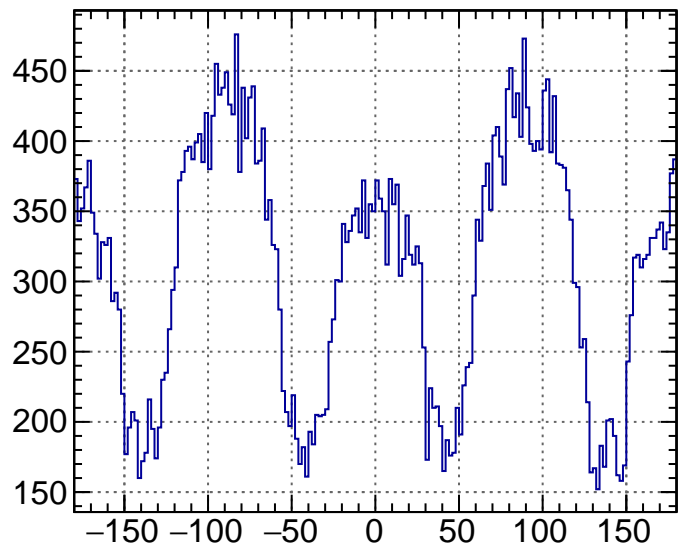
Entrance Theta (deg)

10 mm Exit Theta (Success)



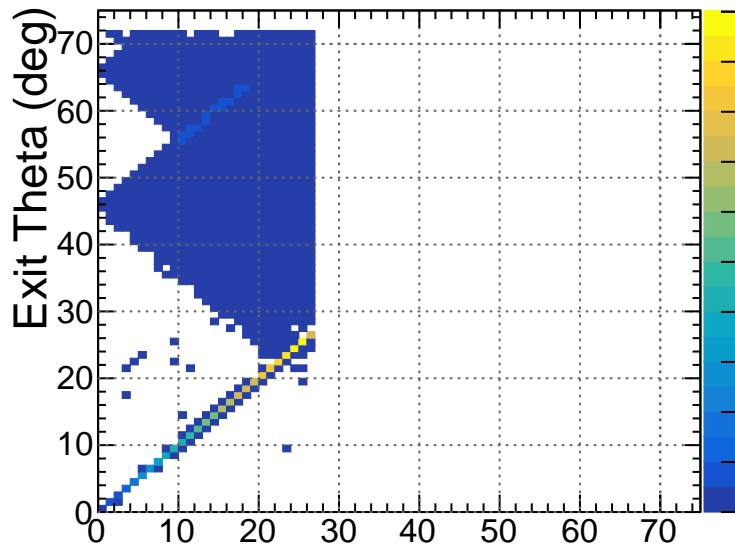
Exit Theta (deg)

10 mm Exit Phi (Success)



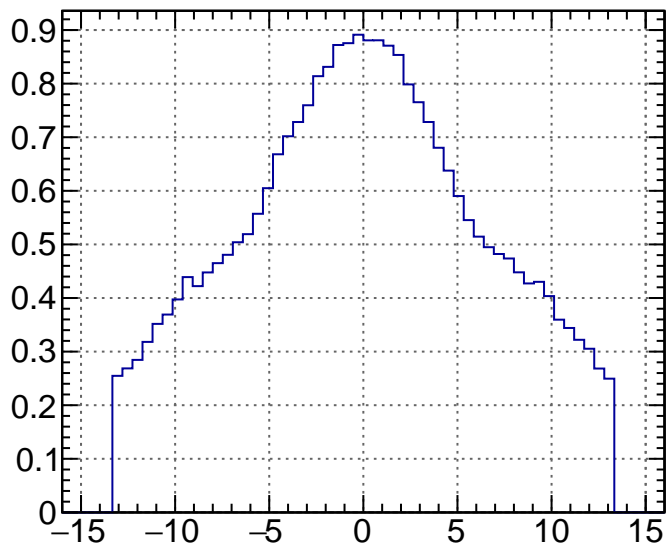
Exit Phi (deg)

10 mm Exit Theta vs. Entrance Theta (Success)



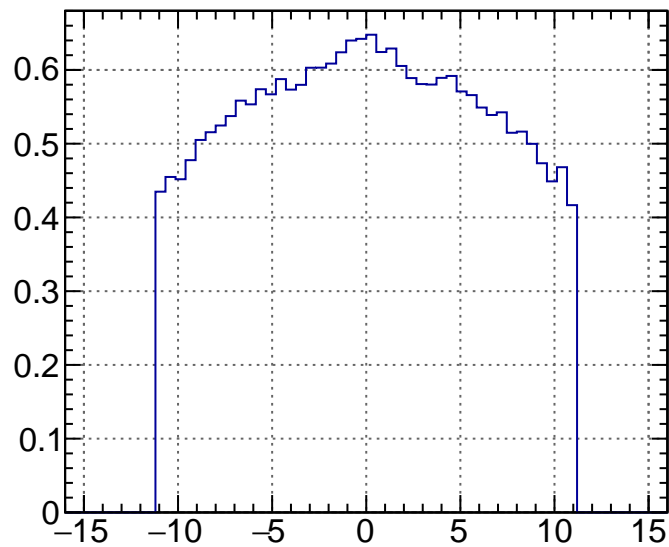
Entrance Theta (deg)

10 mm Entrance x Efficiency



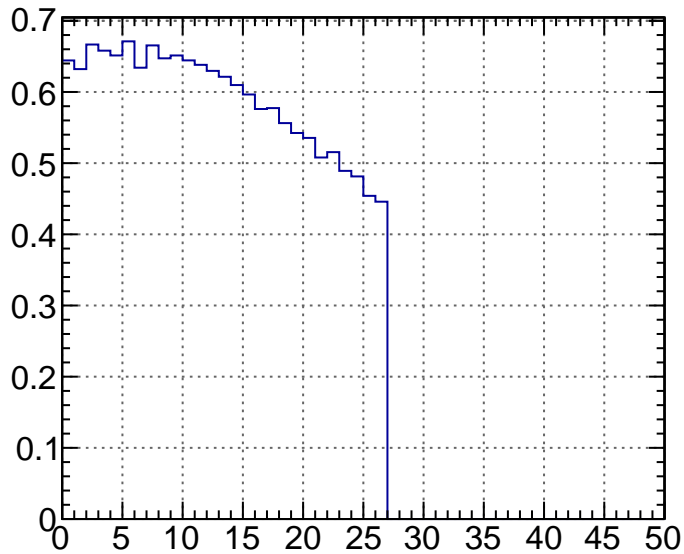
Entrance x (mm)

10 mm Entrance y Efficiency



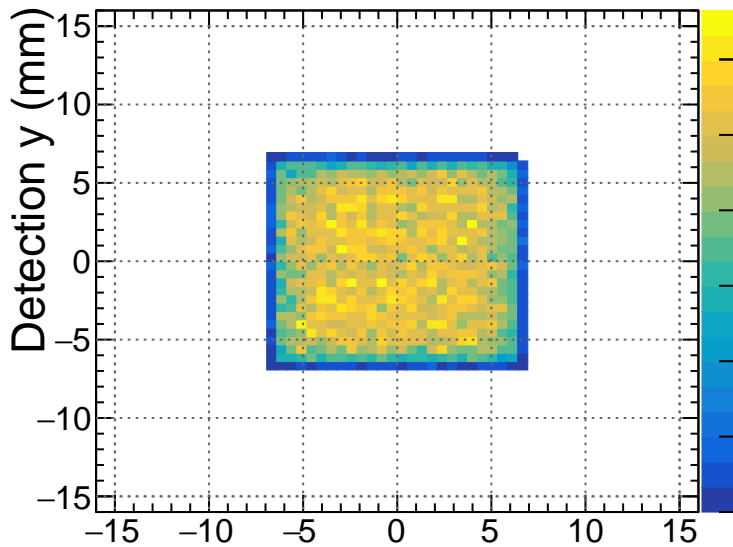
Entrance y (mm)

10 mm Entrance Theta Efficiency



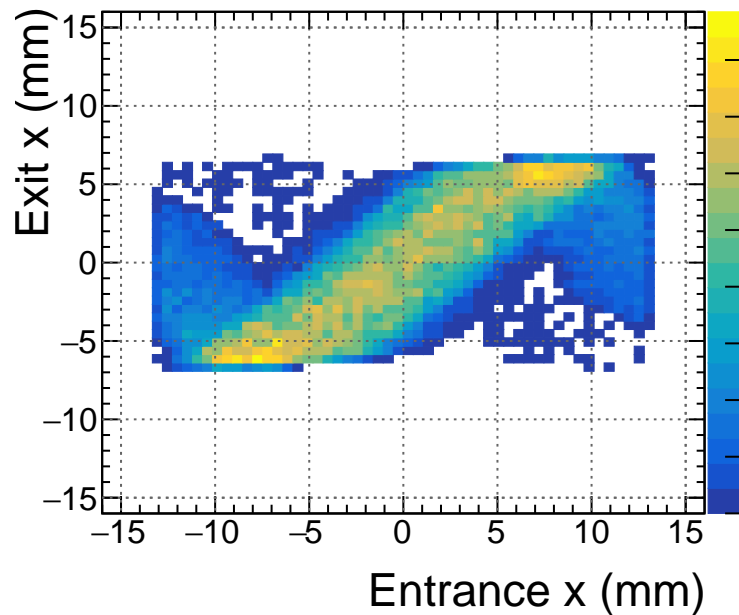
Entrance Theta (deg)

10 mm Detection y vs. x (Success)

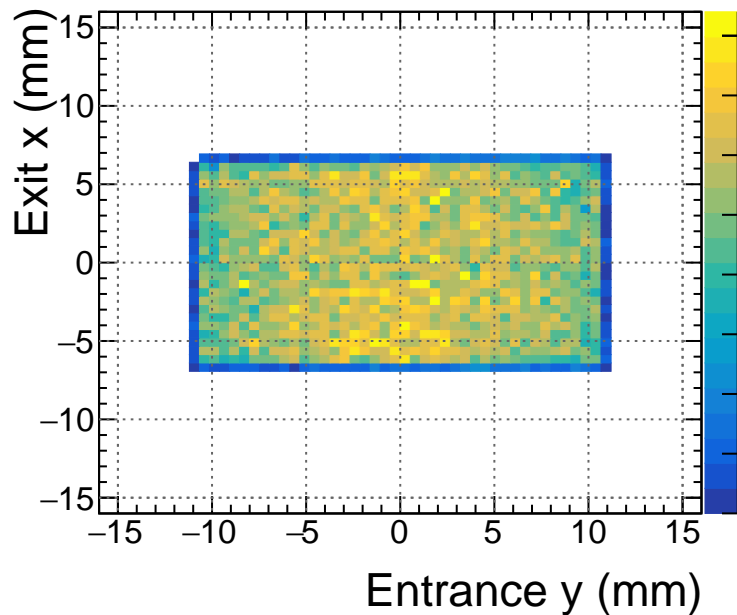


Detection x (mm)

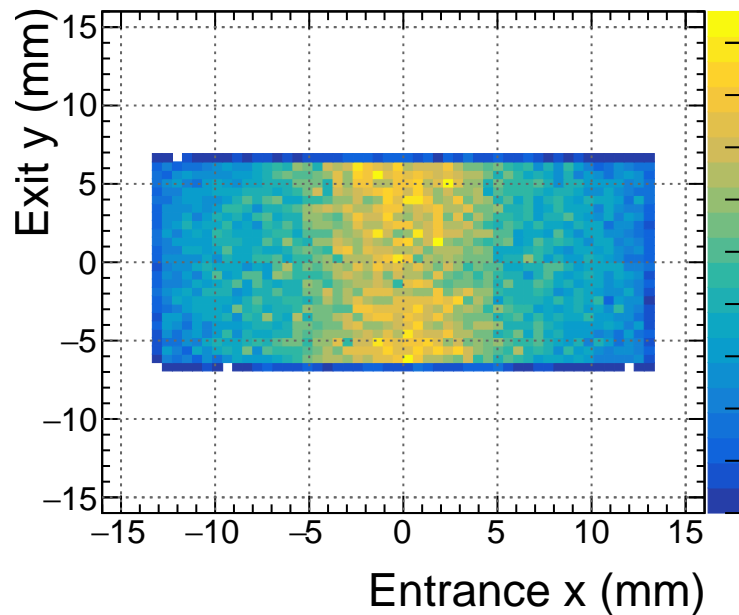
10 mm Exit x vs. Entrance x (Success)



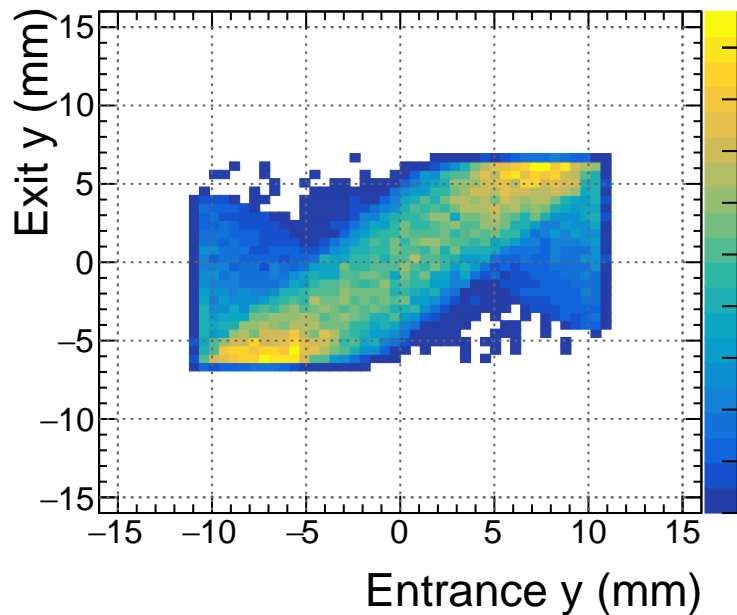
10 mm Exit x vs. Entrance y (Success)



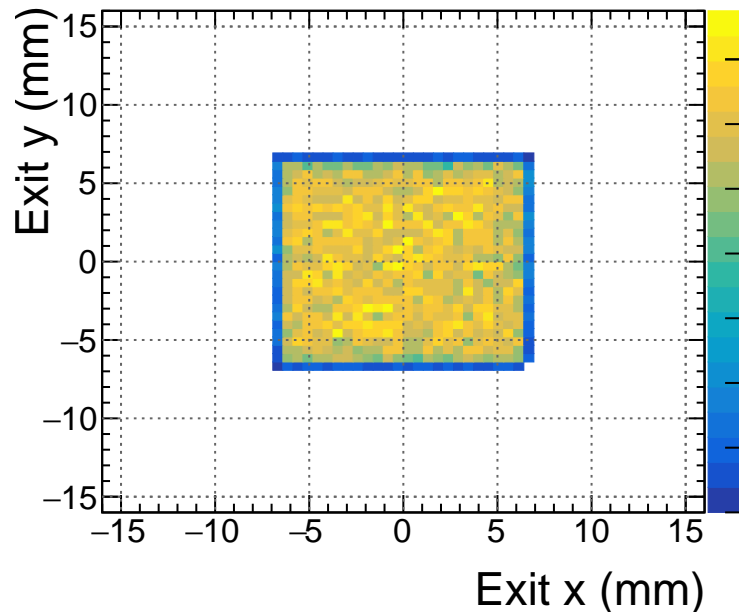
10 mm Exit y vs. Entrance x (Success)



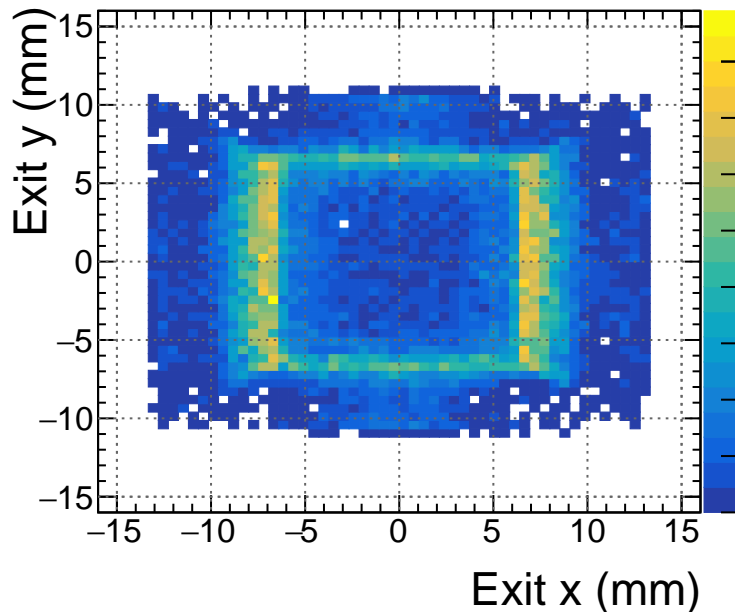
10 mm Exit y vs. Entrance y (Success)



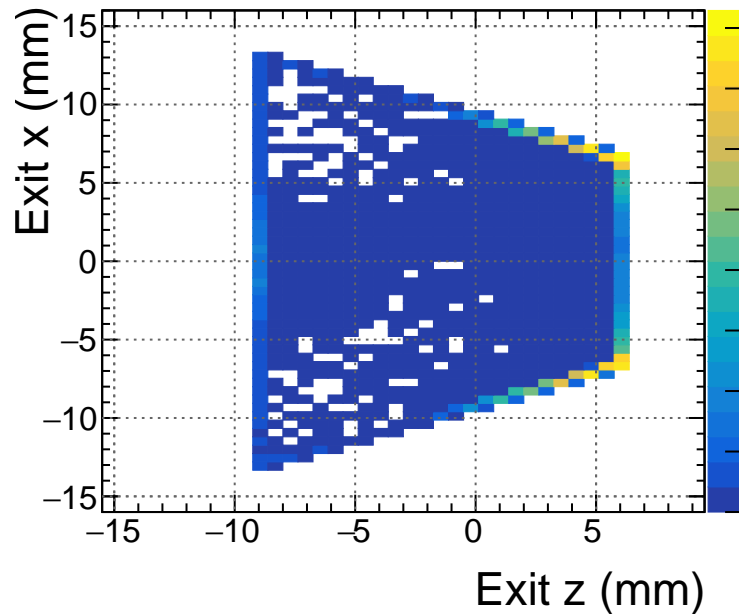
15 mm Exit y vs. x (Success)



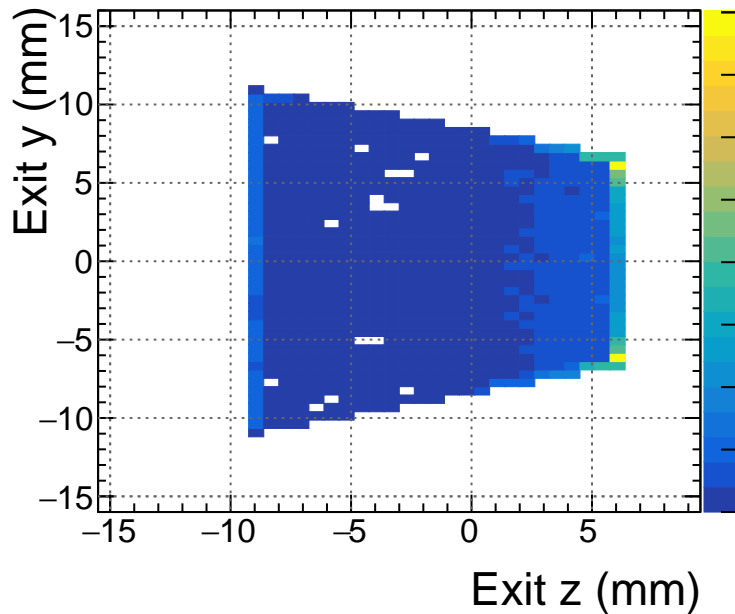
15 mm Exit y vs. x (Failure)



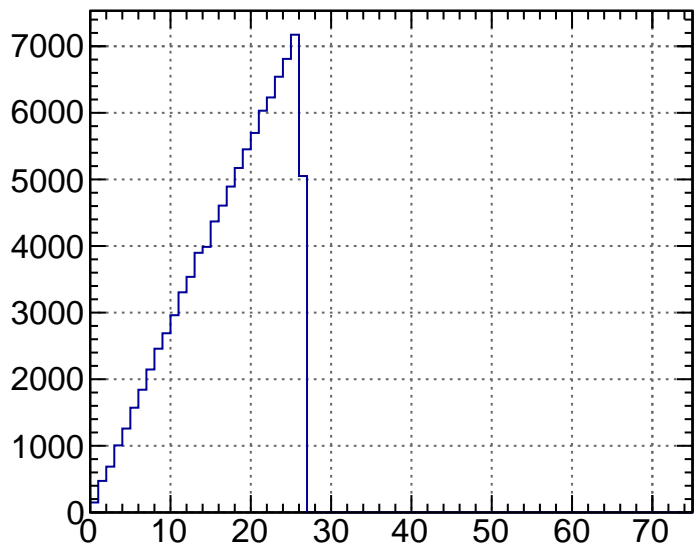
15 mm Exit x vs. z (Failure)



15 mm Exit y vs. z (Failure)

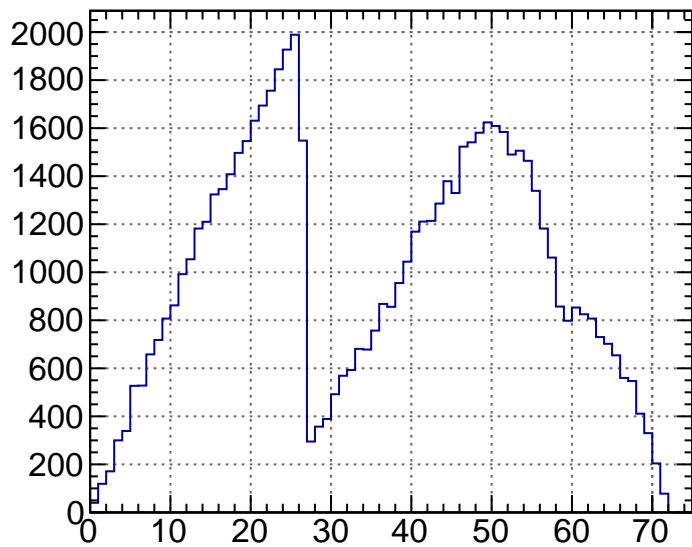


15 mm Entrance Theta



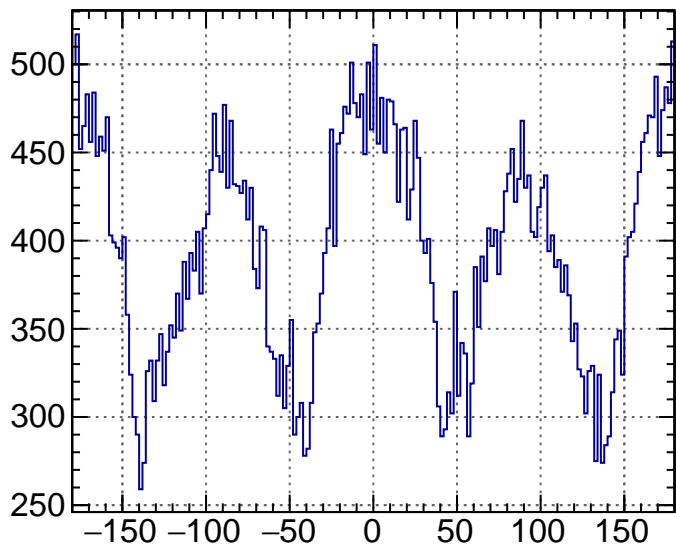
Entrance Theta (deg)

15 mm Exit Theta (Success)



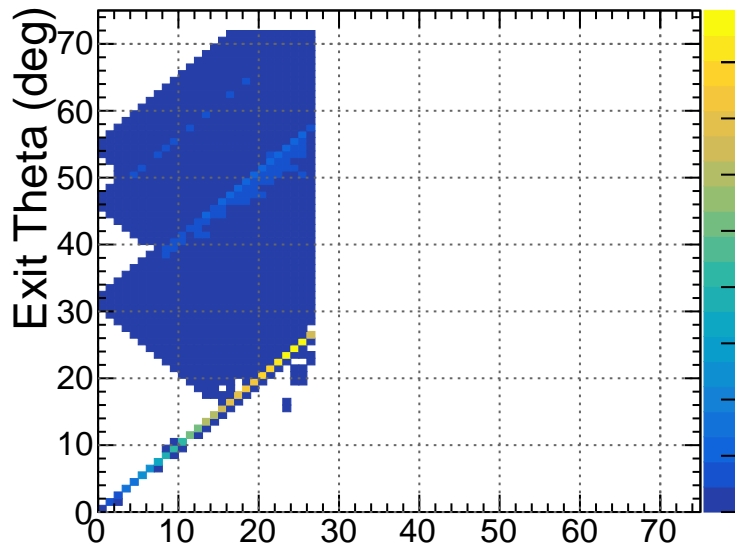
Exit Theta (deg)

15 mm Exit Phi (Success)



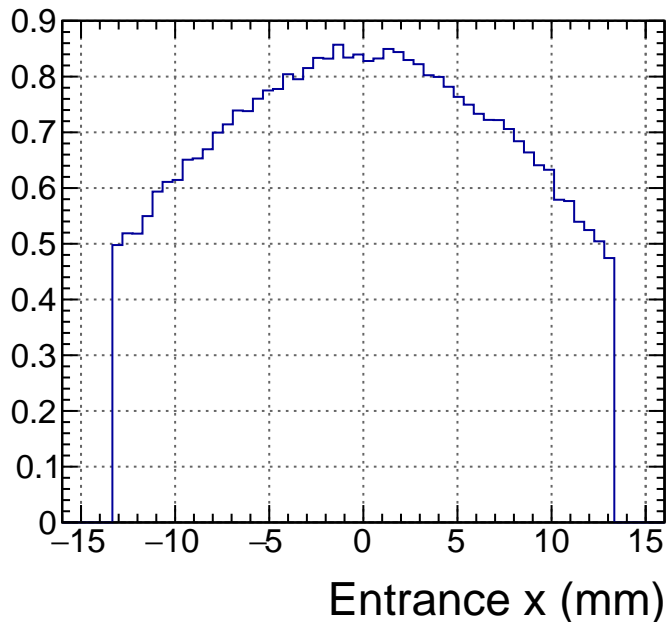
Exit Phi (deg)

15 mm Exit Theta vs. Entrance Theta (Success)

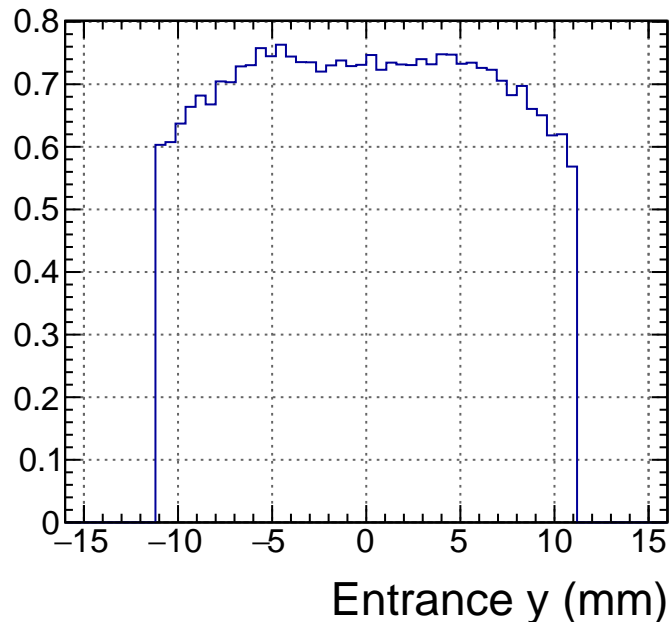


Entrance Theta (deg)

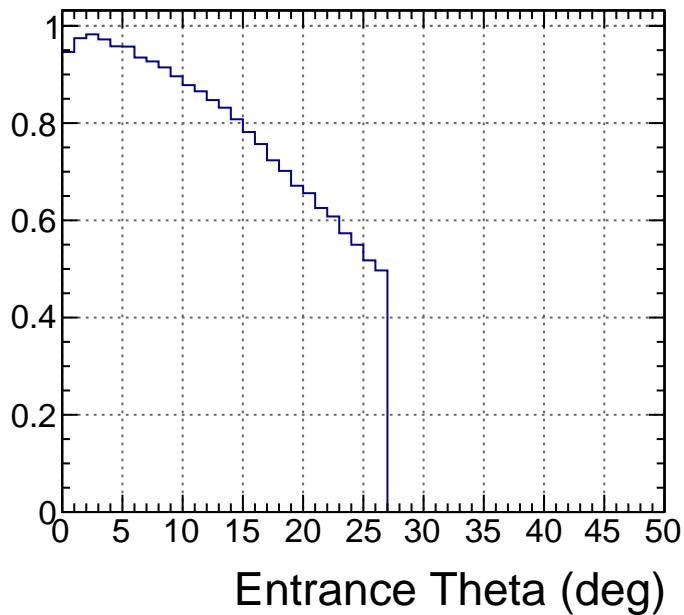
15 mm Entrance x Efficiency



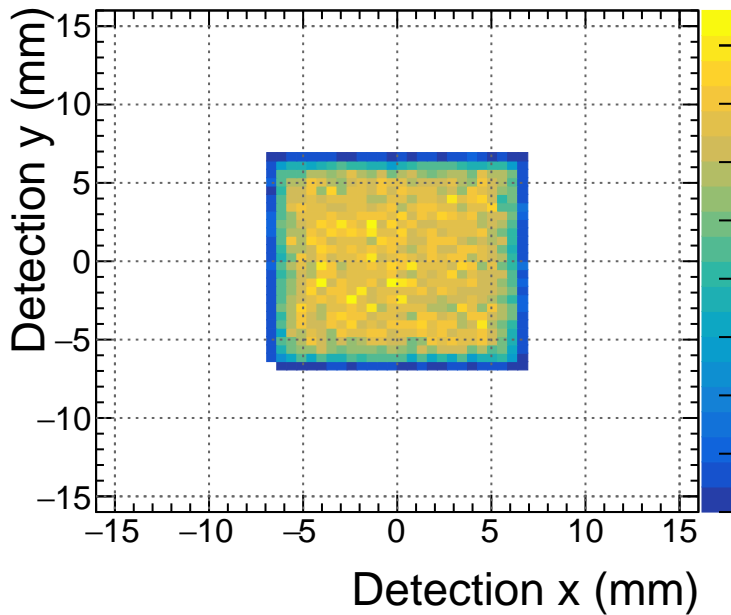
15 mm Entrance y Efficiency



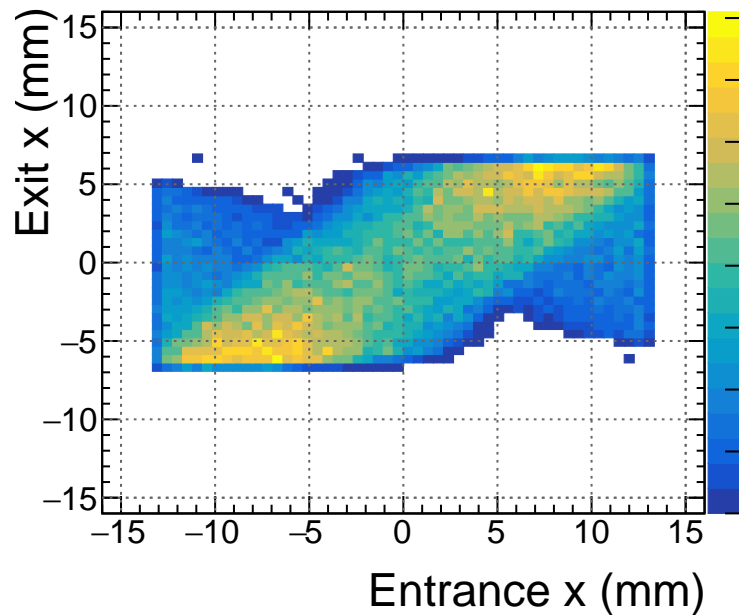
15 mm Entrance Theta Efficiency



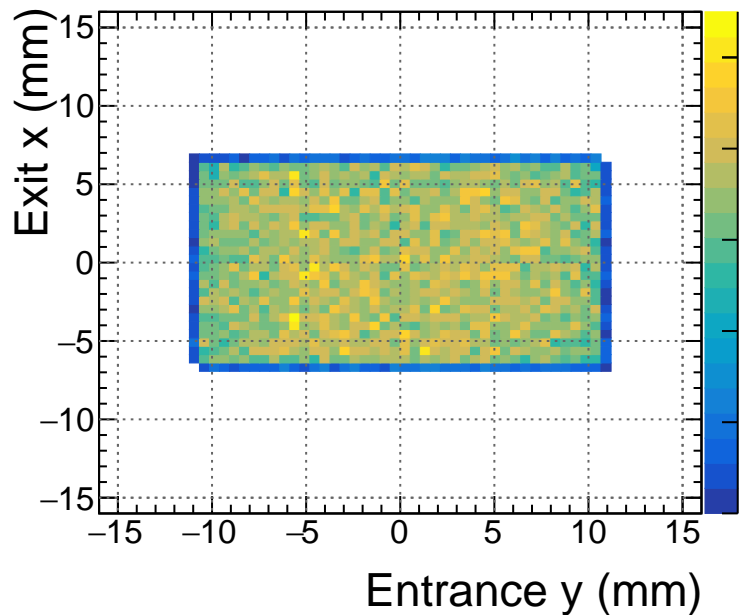
15 mm Detection y vs. x (Success)



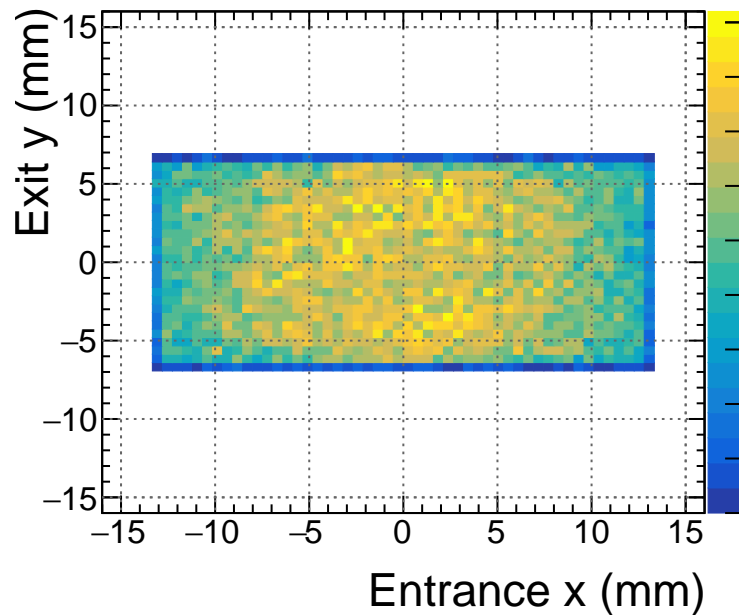
15 mm Exit x vs. Entrance x (Success)



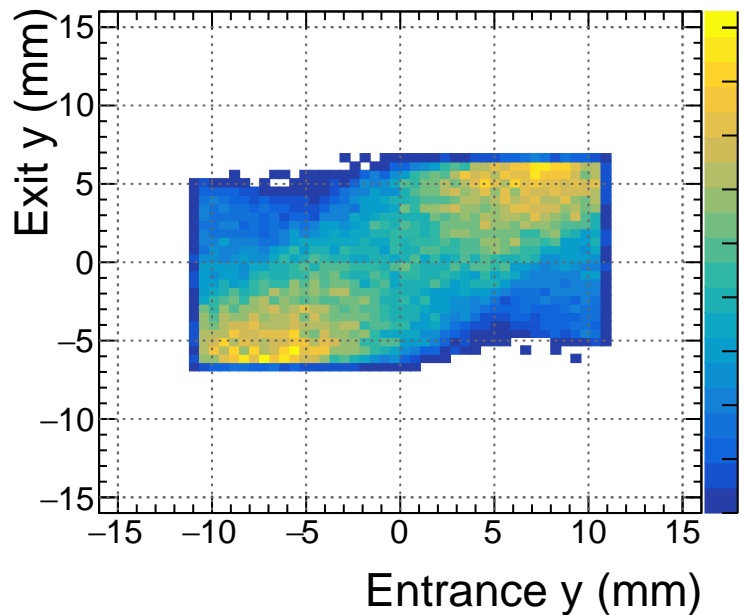
15 mm Exit x vs. Entrance y (Success)



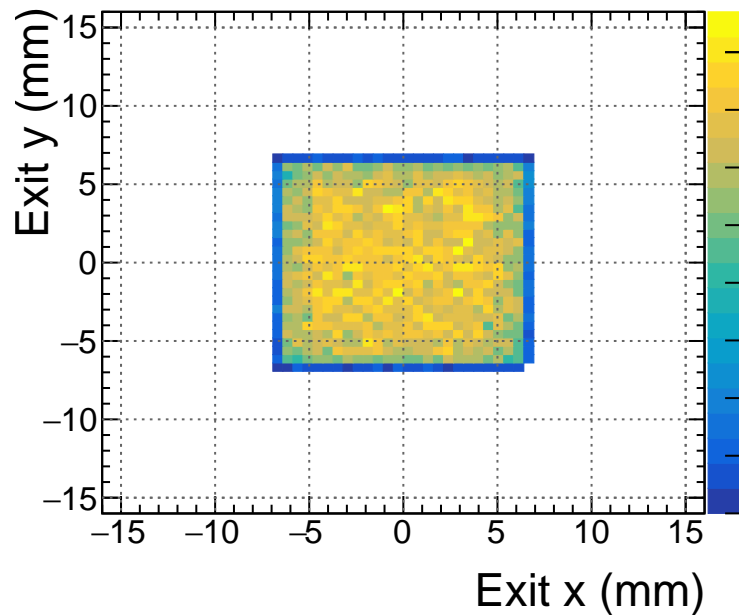
15 mm Exit y vs. Entrance x (Success)



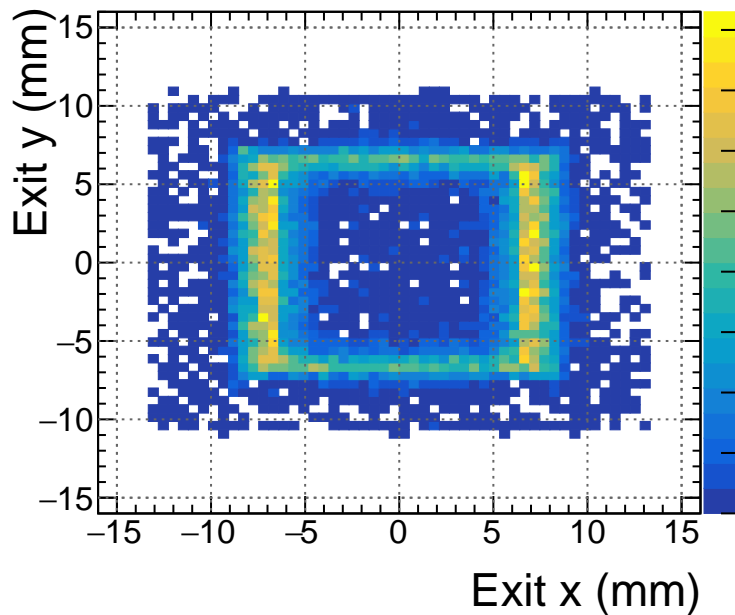
15 mm Exit y vs. Entrance y (Success)



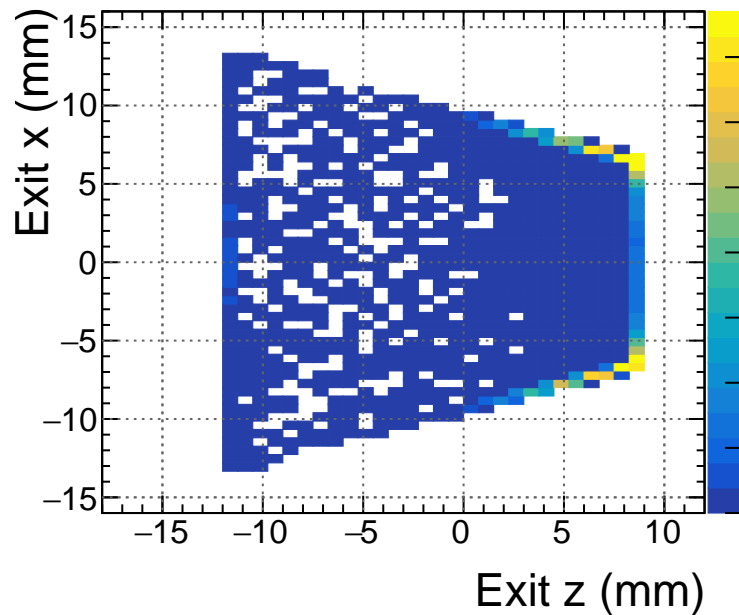
20 mm Exit y vs. x (Success)



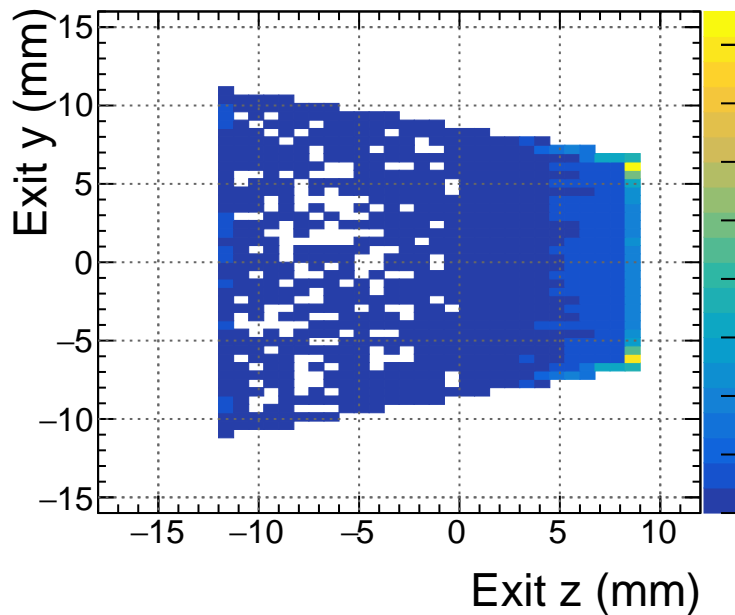
20 mm Exit y vs. x (Failure)



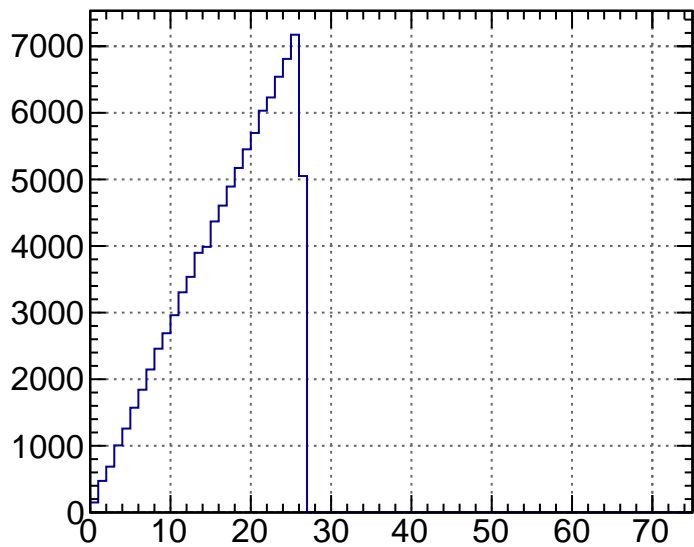
20 mm Exit x vs. z (Failure)



20 mm Exit y vs. z (Failure)

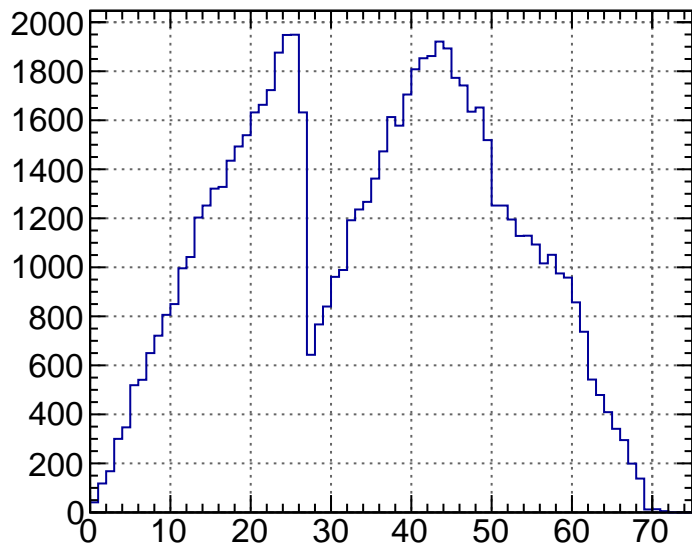


20 mm Entrance Theta



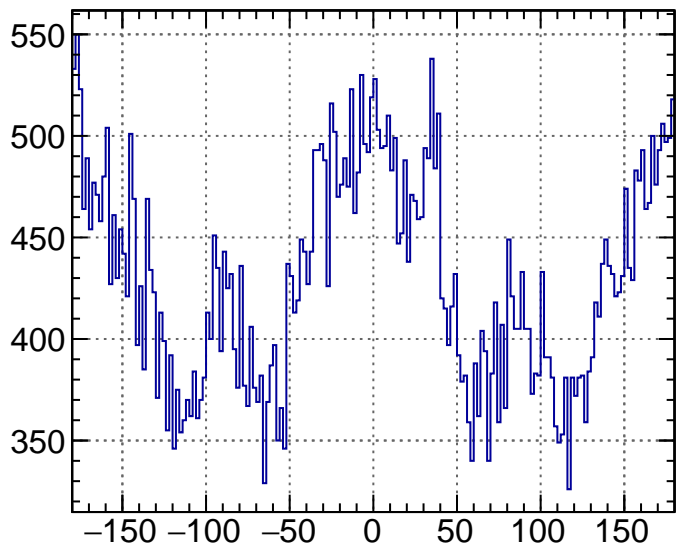
Entrance Theta (deg)

20 mm Exit Theta (Success)



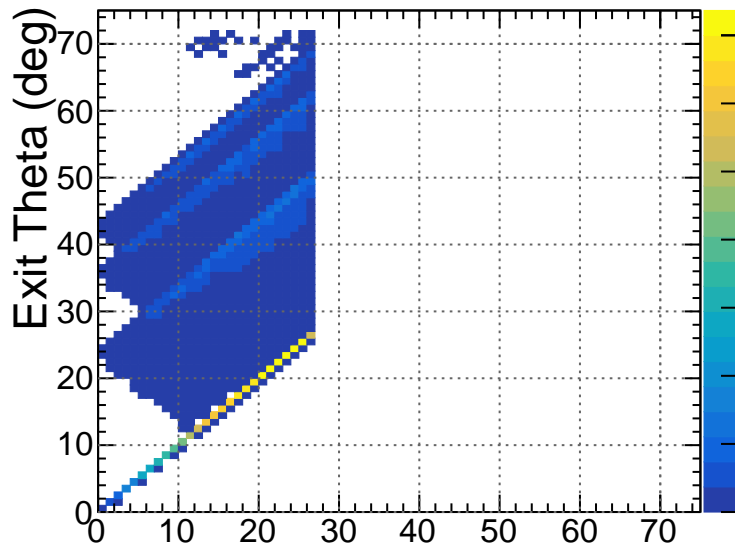
Exit Theta (deg)

20 mm Exit Phi (Success)



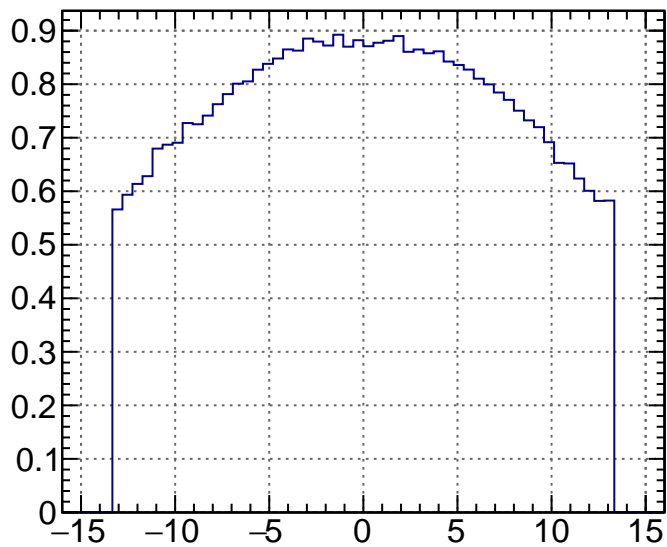
Exit Phi (deg)

20 mm Exit Theta vs. Entrance Theta (Success)



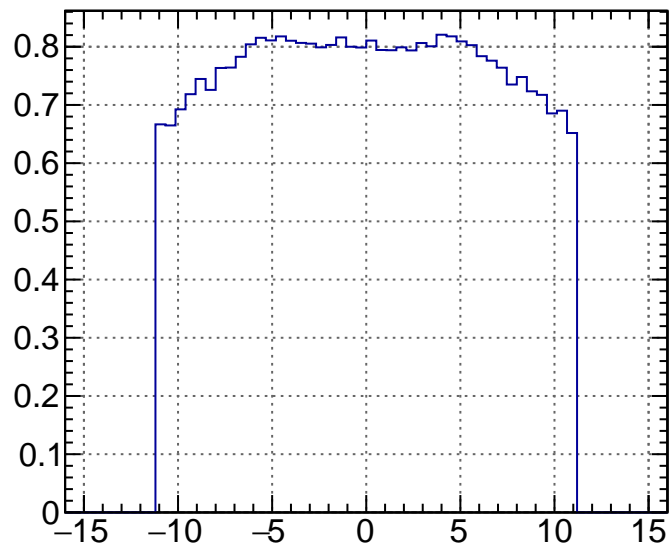
Entrance Theta (deg)

20 mm Entrance x Efficiency



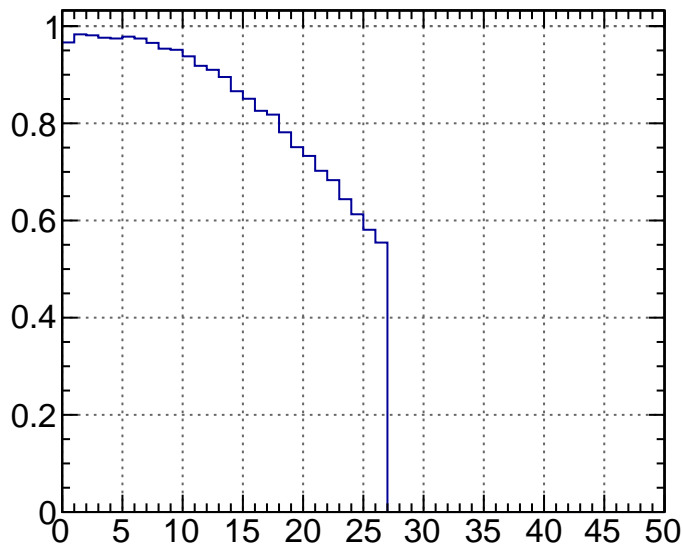
Entrance x (mm)

20 mm Entrance y Efficiency



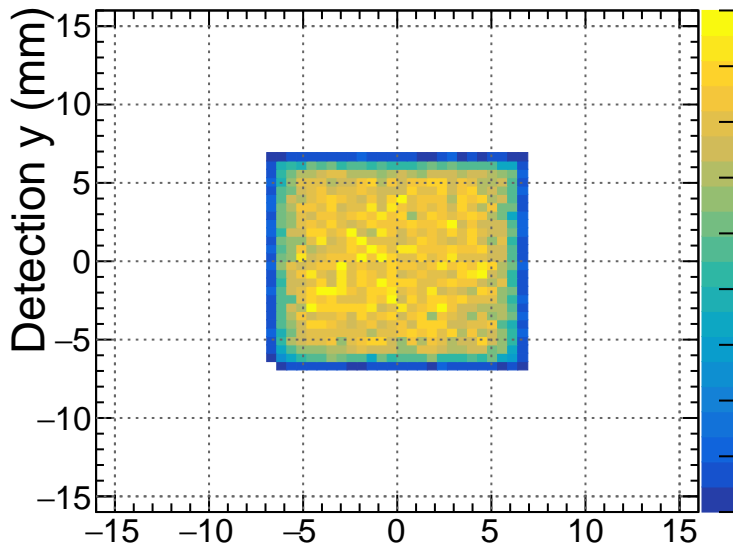
Entrance y (mm)

20 mm Entrance Theta Efficiency



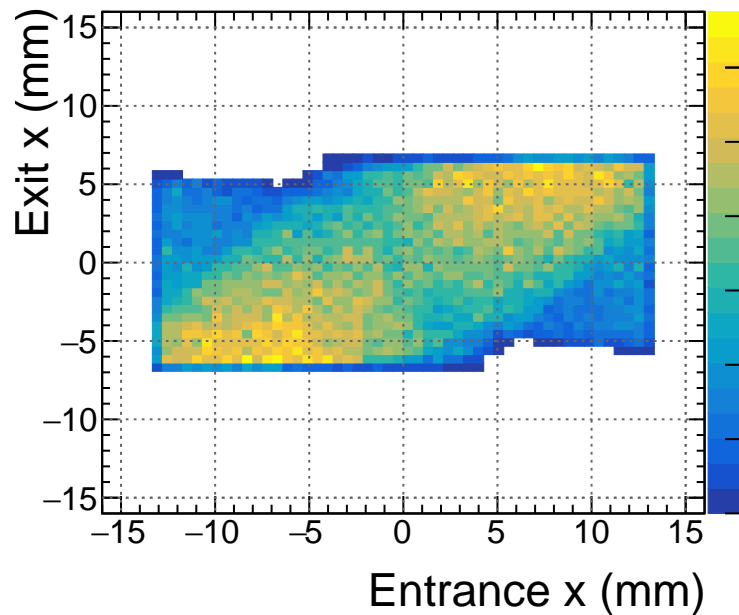
Entrance Theta (deg)

20 mm Detection y vs. x (Success)

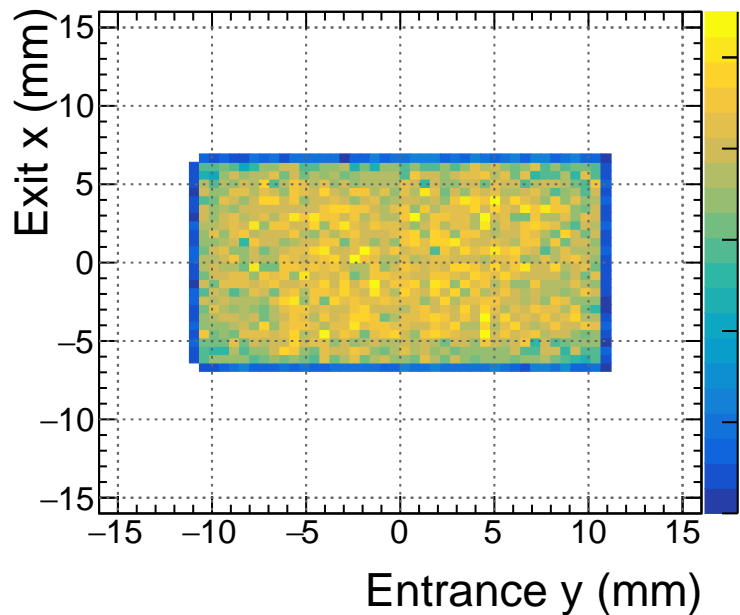


Detection x (mm)

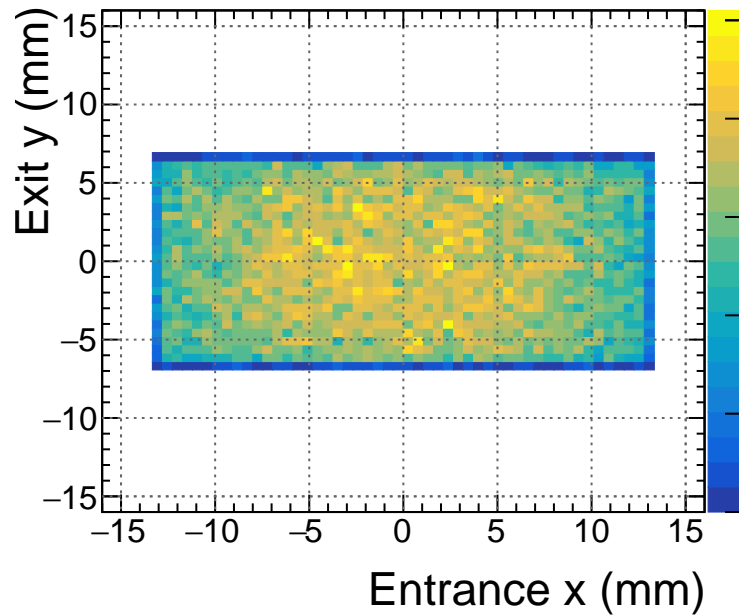
20 mm Exit x vs. Entrance x (Success)



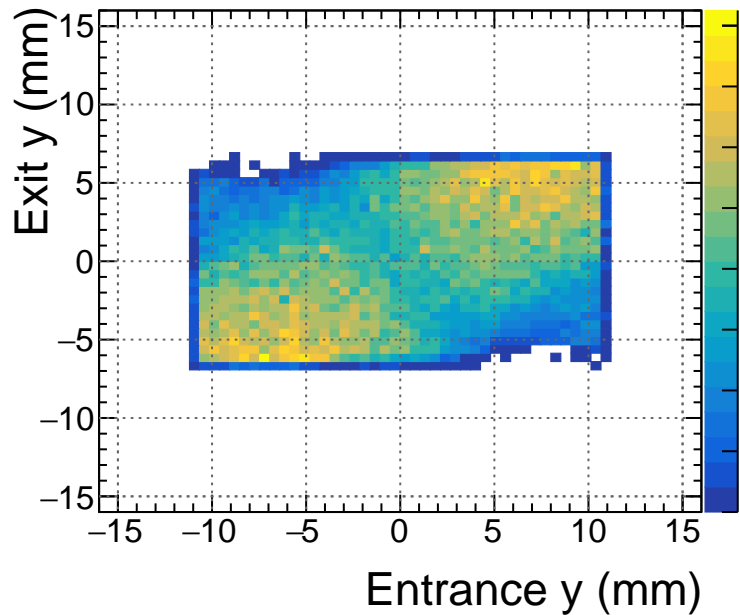
20 mm Exit x vs. Entrance y (Success)



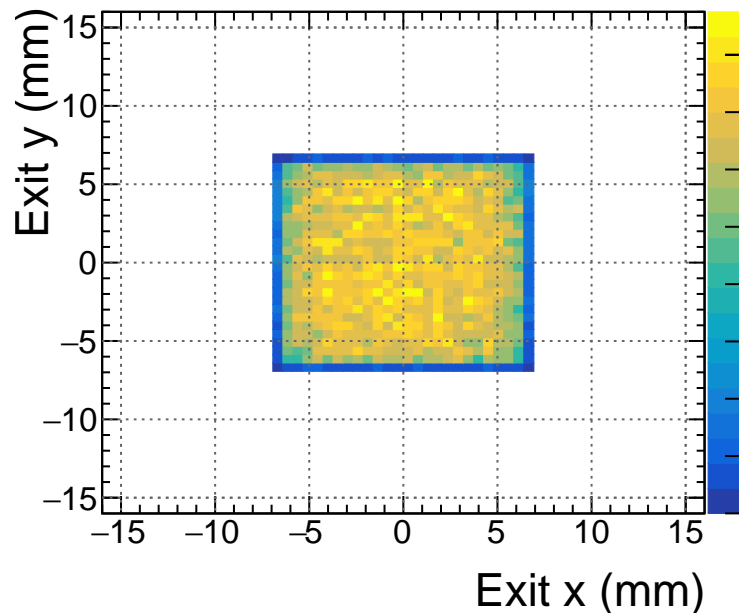
20 mm Exit y vs. Entrance x (Success)



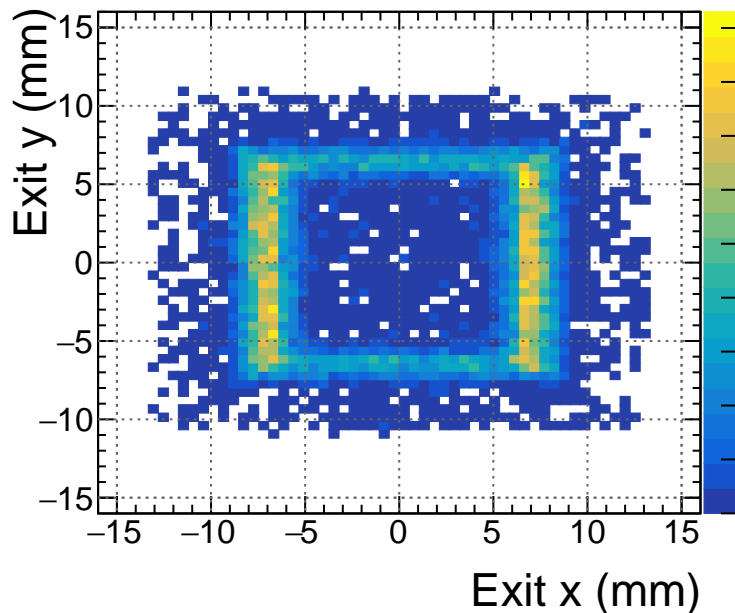
20 mm Exit y vs. Entrance y (Success)



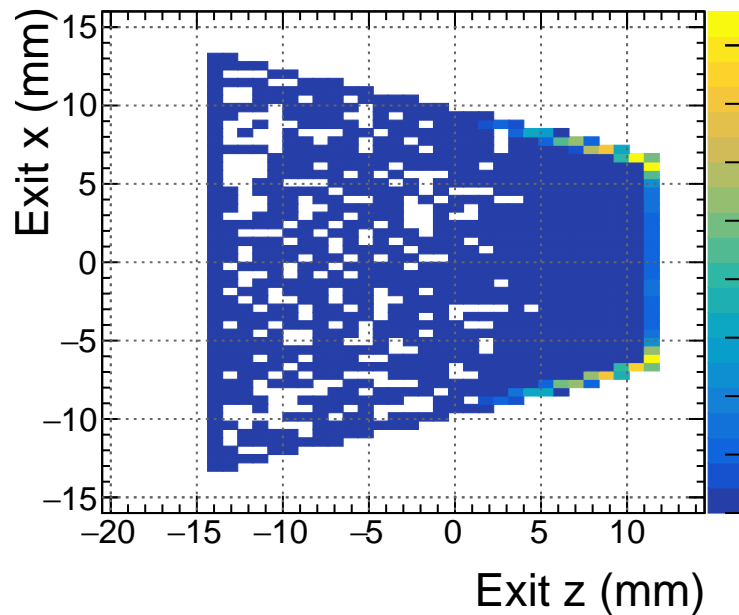
25 mm Exit y vs. x (Success)



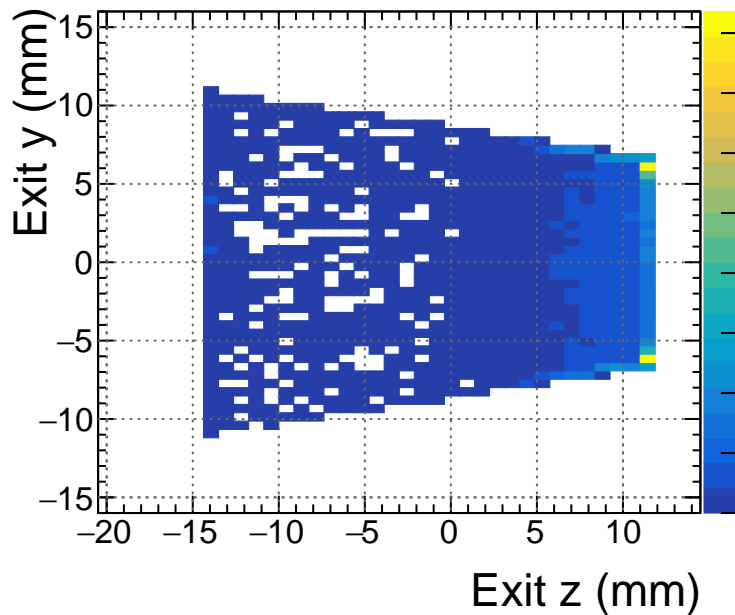
25 mm Exit y vs. x (Failure)



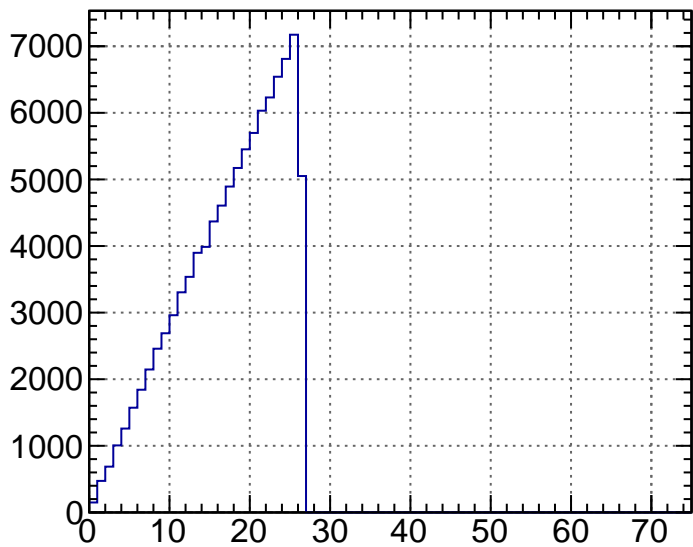
25 mm Exit x vs. z (Failure)



25 mm Exit y vs. z (Failure)

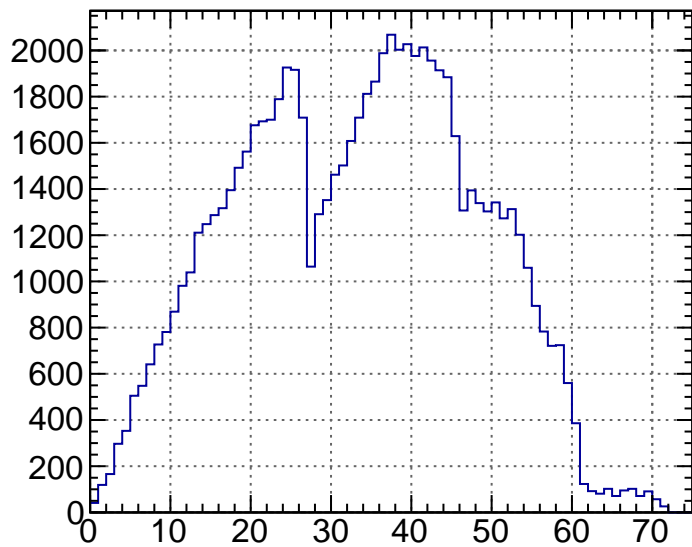


25 mm Entrance Theta



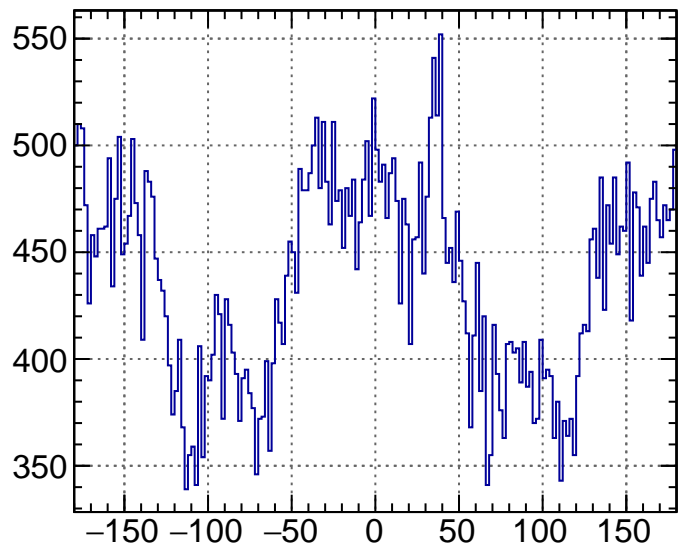
Entrance Theta (deg)

25 mm Exit Theta (Success)



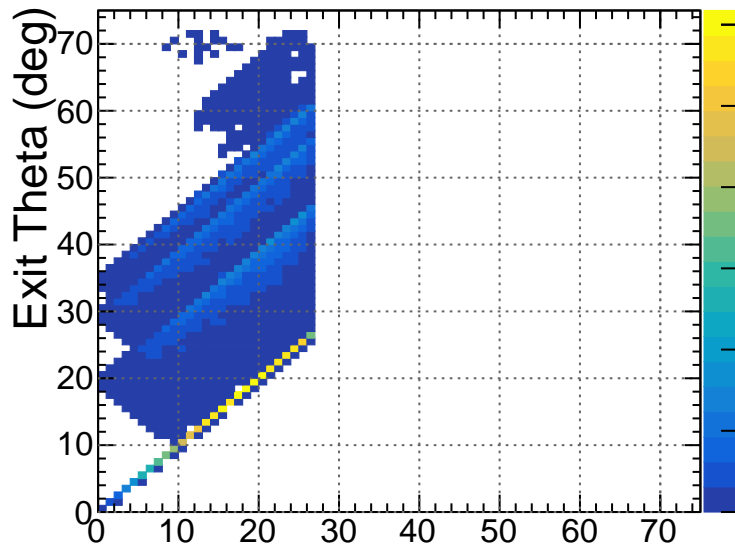
Exit Theta (deg)

25 mm Exit Phi (Success)



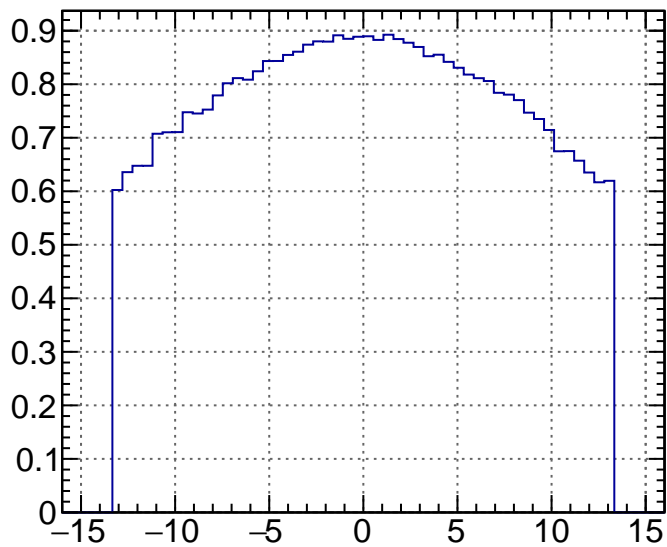
Exit Phi (deg)

25 mm Exit Theta vs. Entrance Theta (Success)



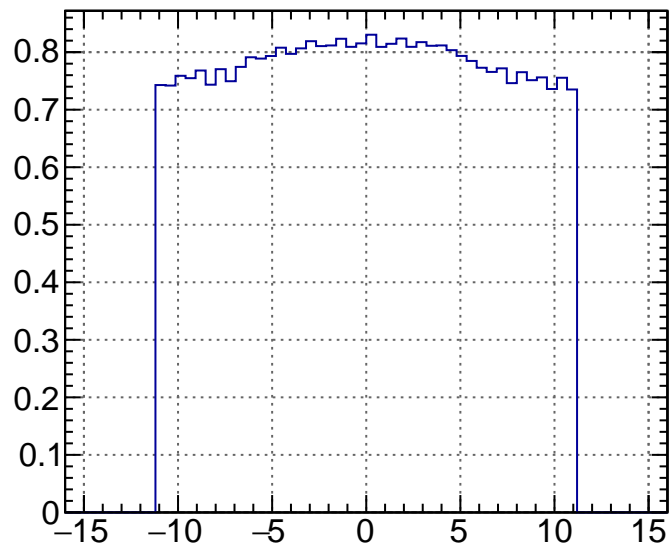
Entrance Theta (deg)

25 mm Entrance x Efficiency



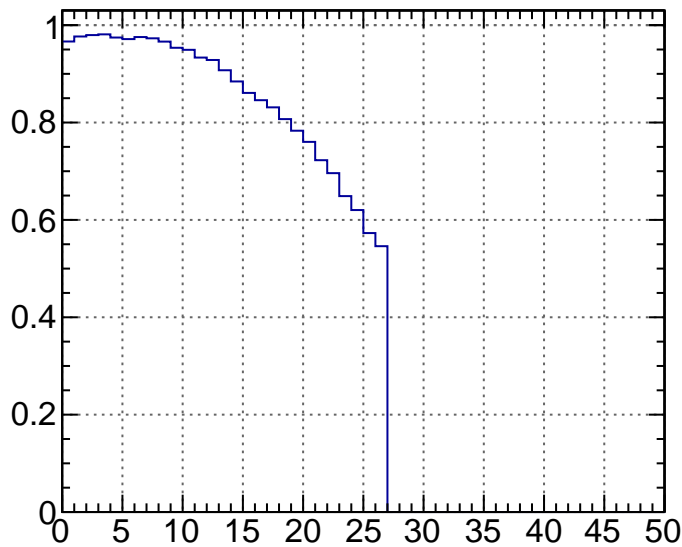
Entrance x (mm)

25 mm Entrance y Efficiency



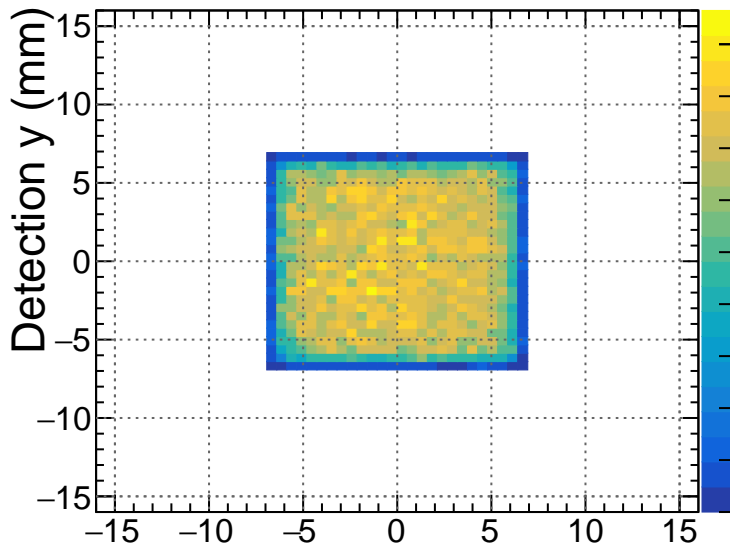
Entrance y (mm)

25 mm Entrance Theta Efficiency



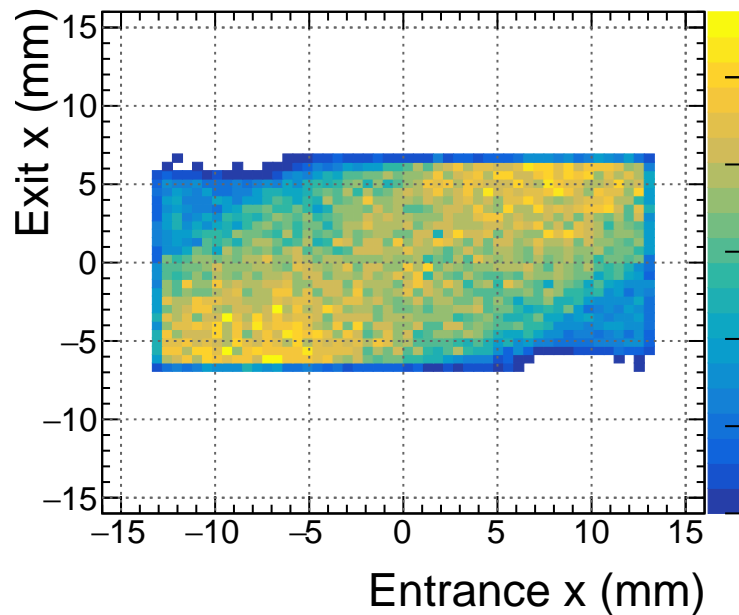
Entrance Theta (deg)

25 mm Detection y vs. x (Success)

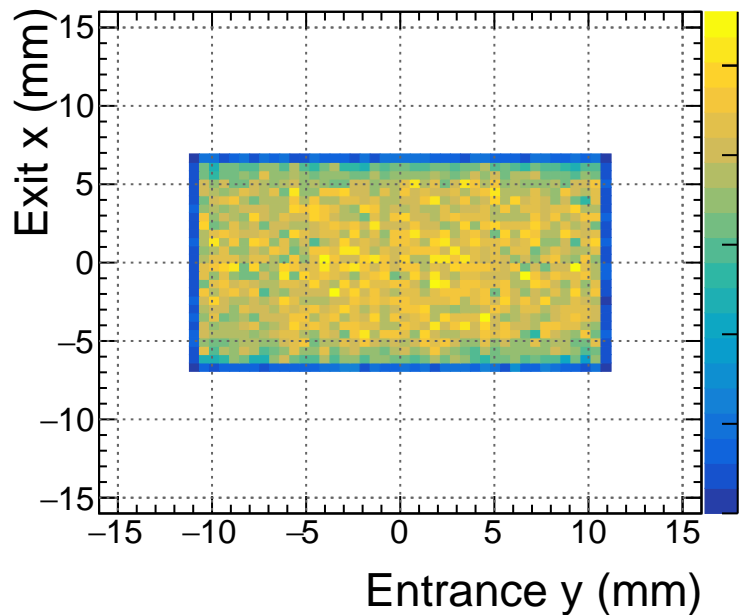


Detection x (mm)

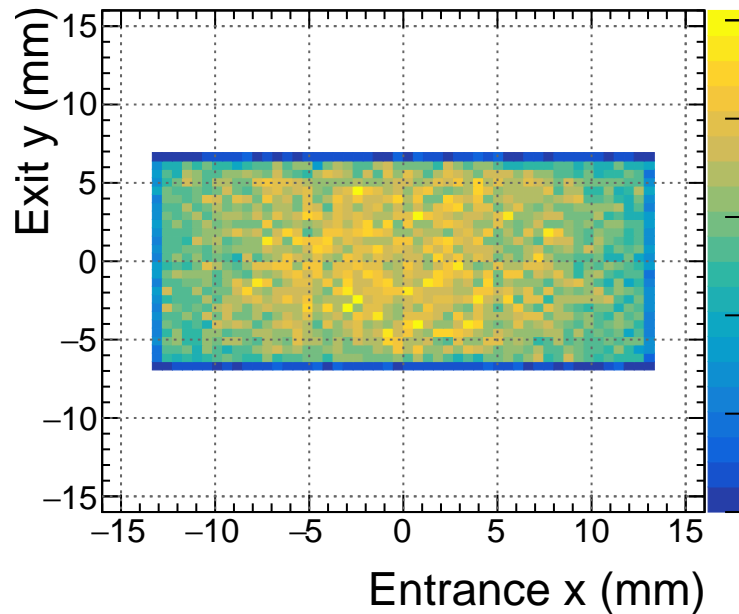
25 mm Exit x vs. Entrance x (Success)



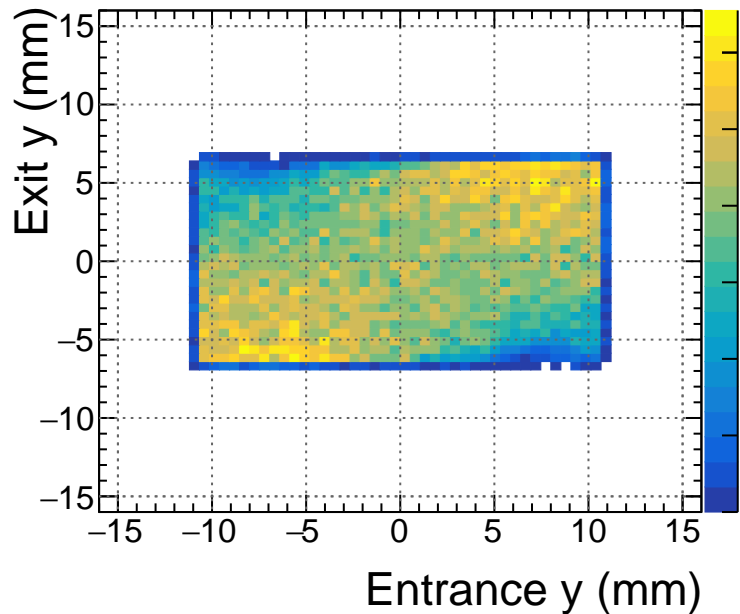
25 mm Exit x vs. Entrance y (Success)



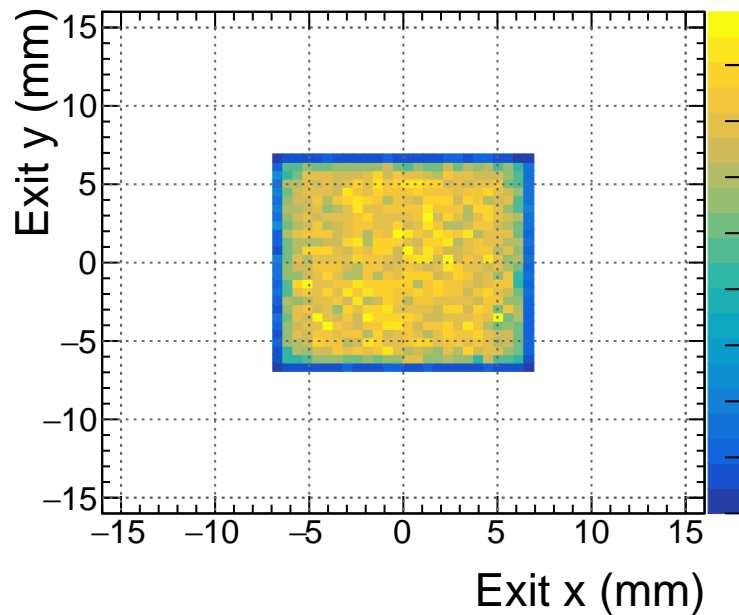
25 mm Exit y vs. Entrance x (Success)



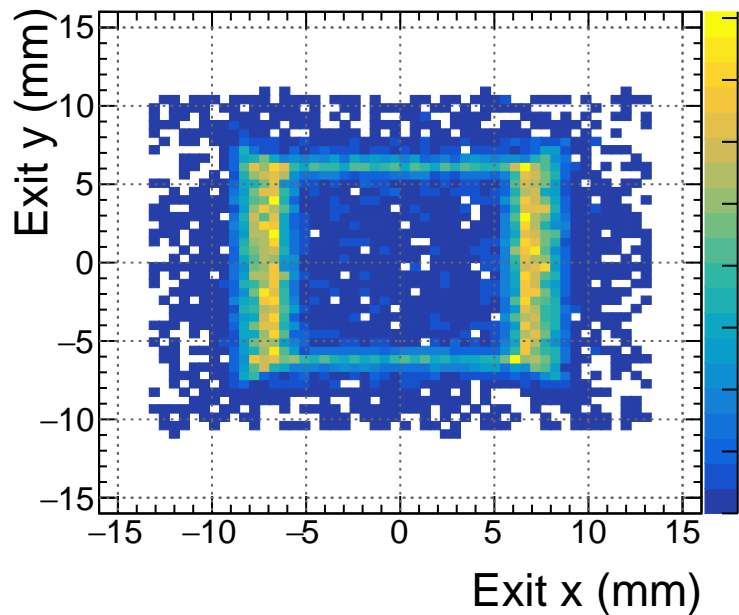
25 mm Exit y vs. Entrance y (Success)



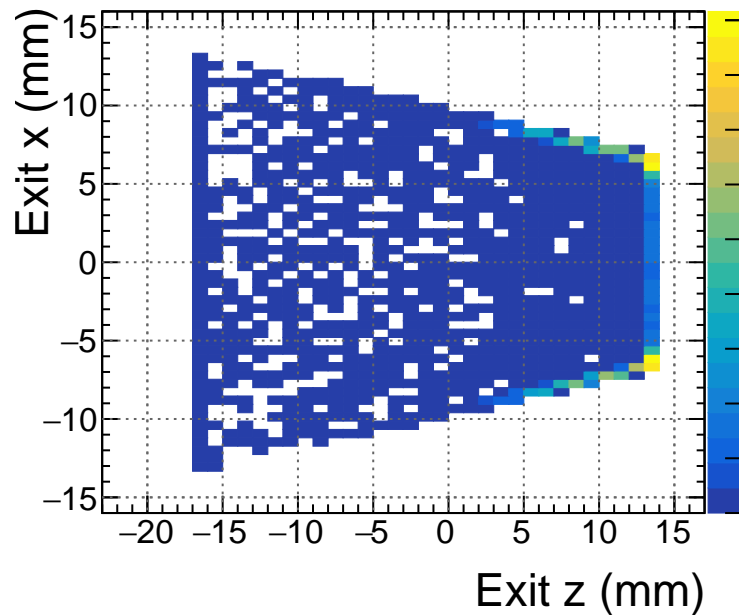
30 mm Exit y vs. x (Success)



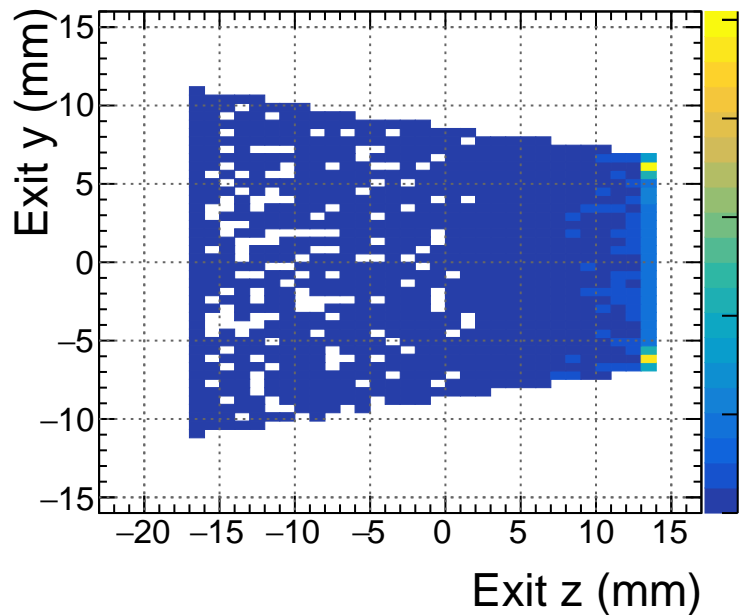
30 mm Exit y vs. x (Failure)



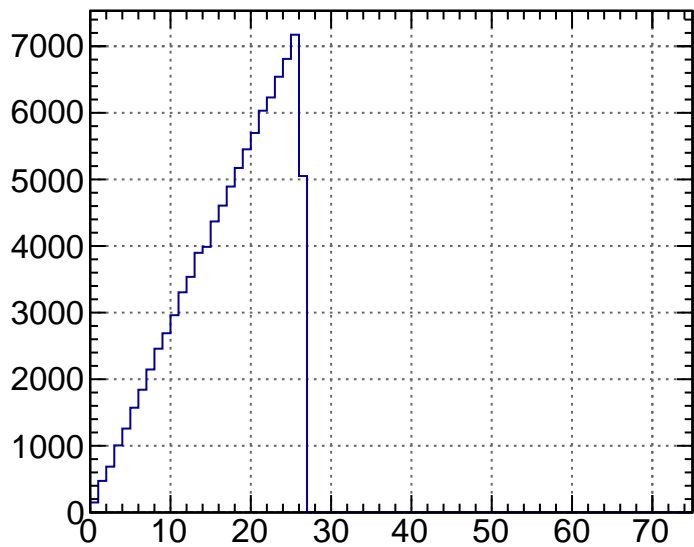
30 mm Exit x vs. z (Failure)



30 mm Exit y vs. z (Failure)

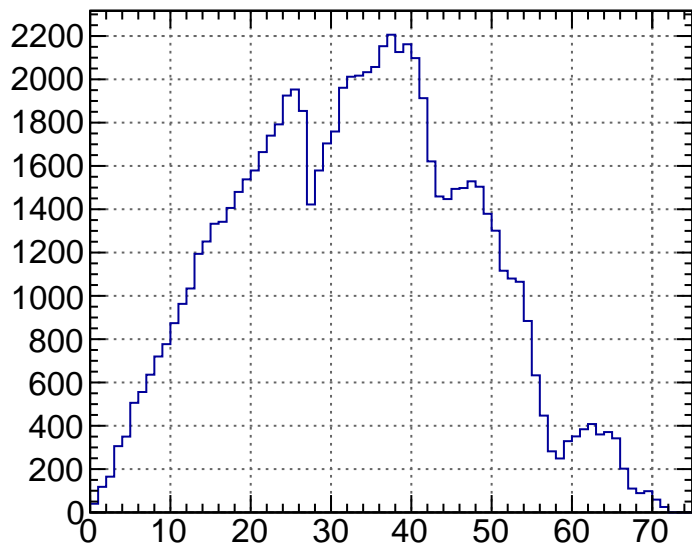


30 mm Entrance Theta



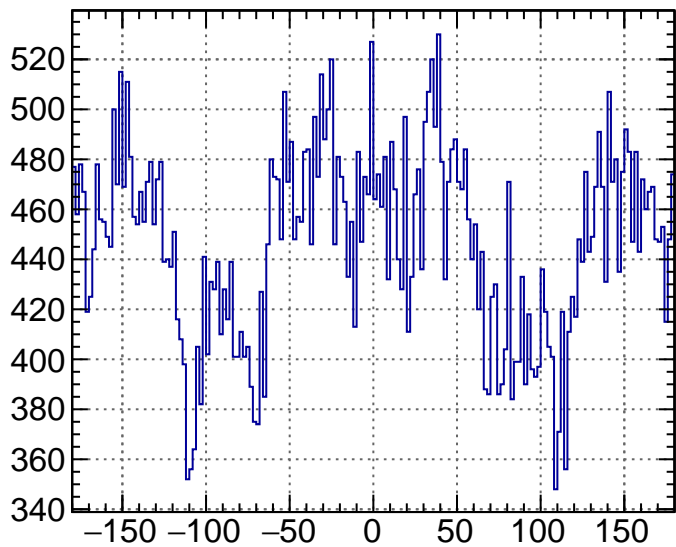
Entrance Theta (deg)

30 mm Exit Theta (Success)



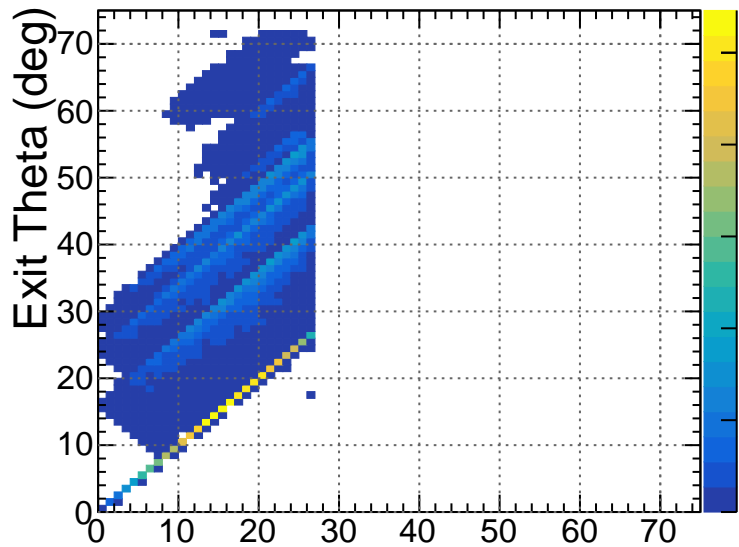
Exit Theta (deg)

30 mm Exit Phi (Success)



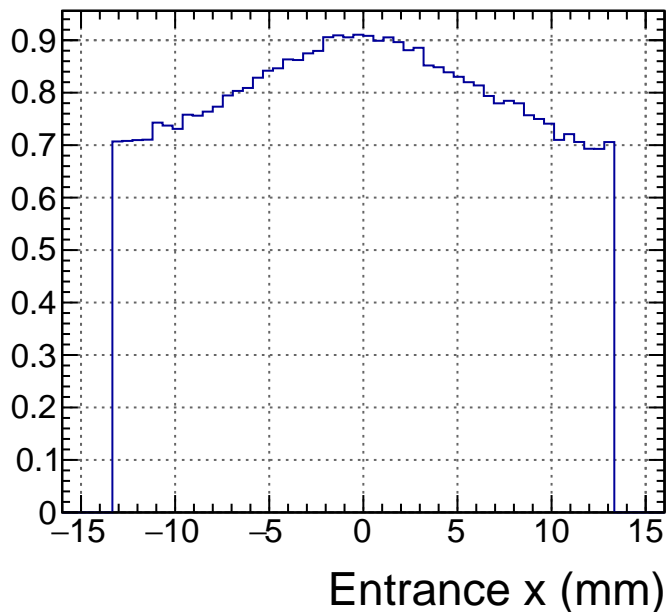
Exit Phi (deg)

30 mm Exit Theta vs. Entrance Theta (Success)

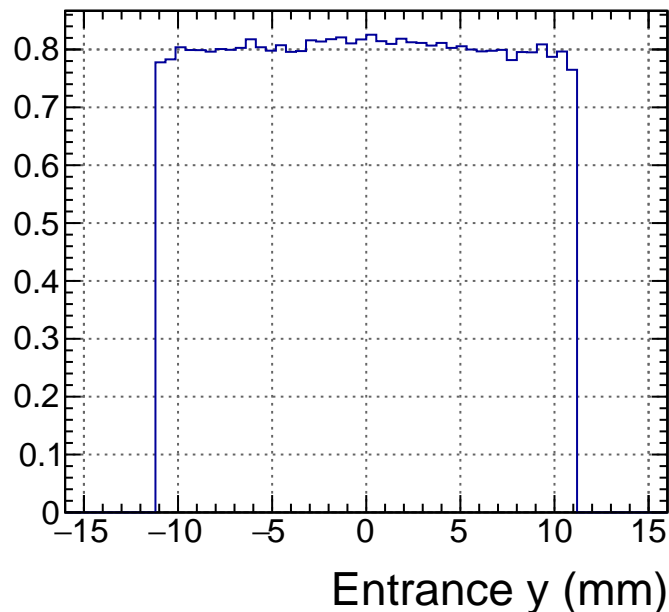


Entrance Theta (deg)

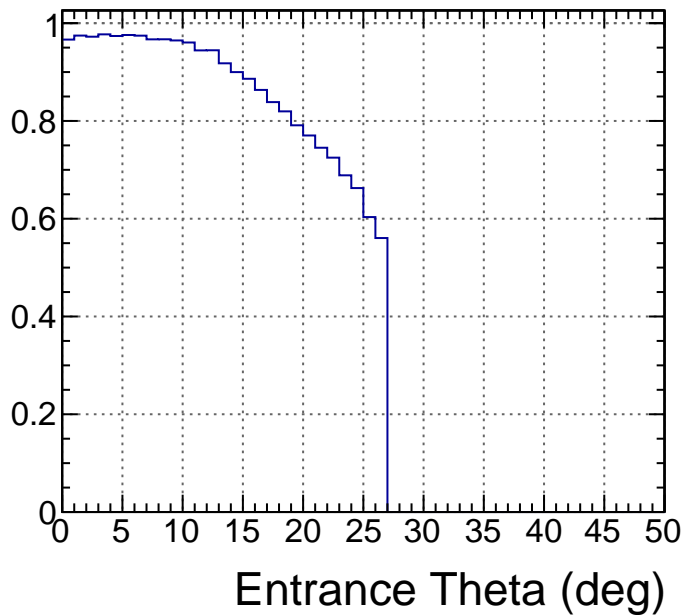
30 mm Entrance x Efficiency



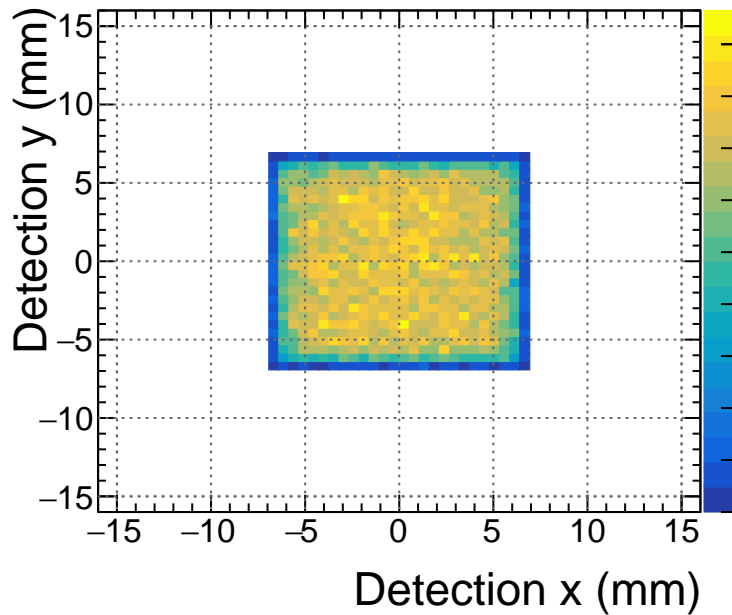
30 mm Entrance y Efficiency



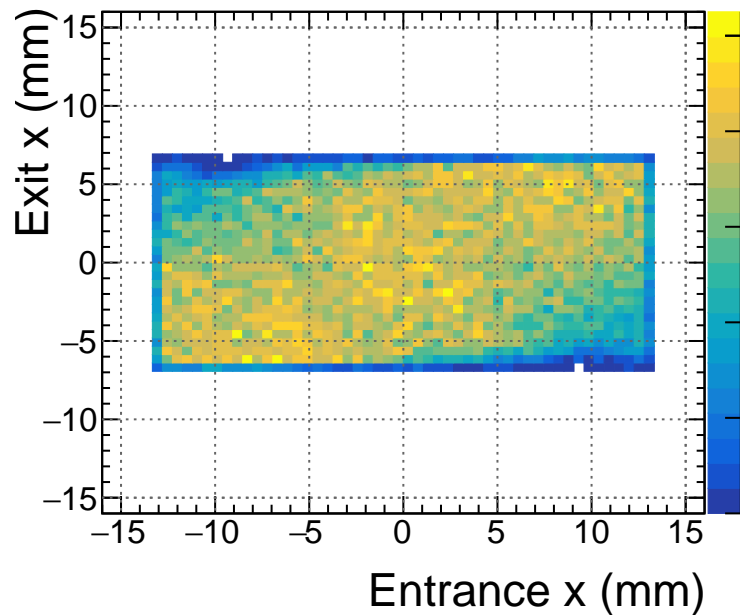
30 mm Entrance Theta Efficiency



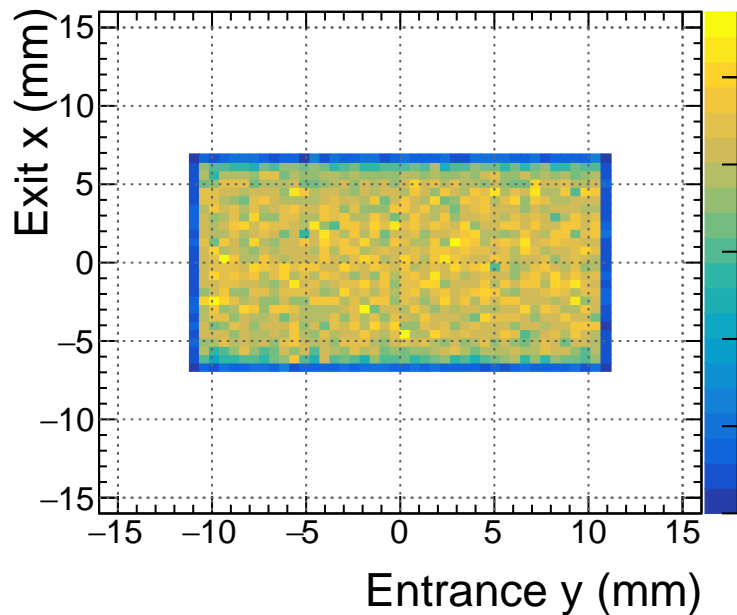
30 mm Detection y vs. x (Success)



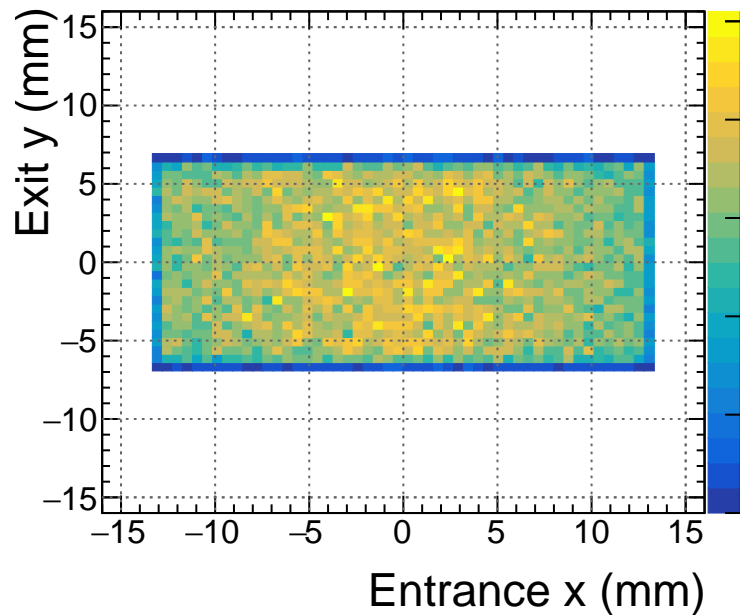
30 mm Exit x vs. Entrance x (Success)



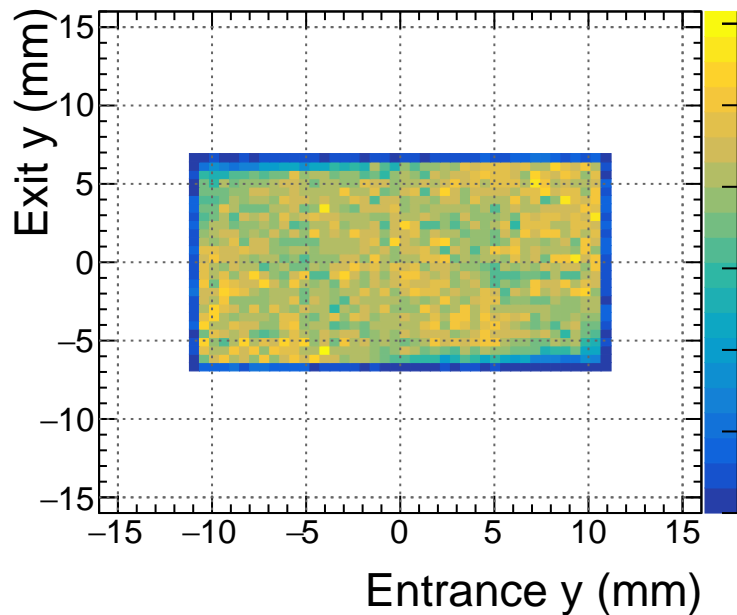
30 mm Exit x vs. Entrance y (Success)



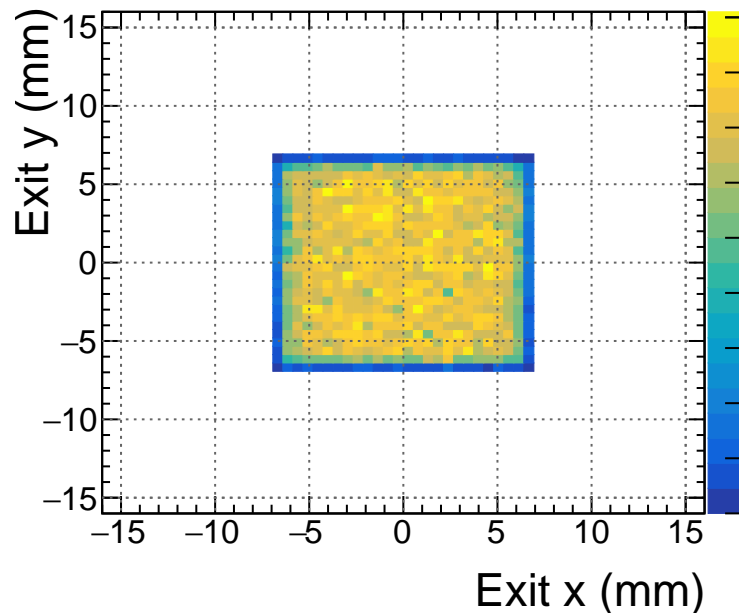
30 mm Exit y vs. Entrance x (Success)



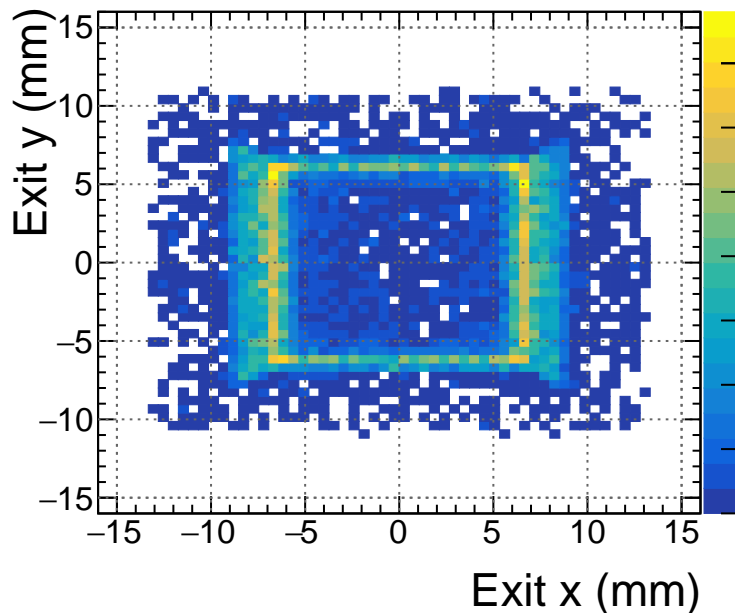
30 mm Exit y vs. Entrance y (Success)



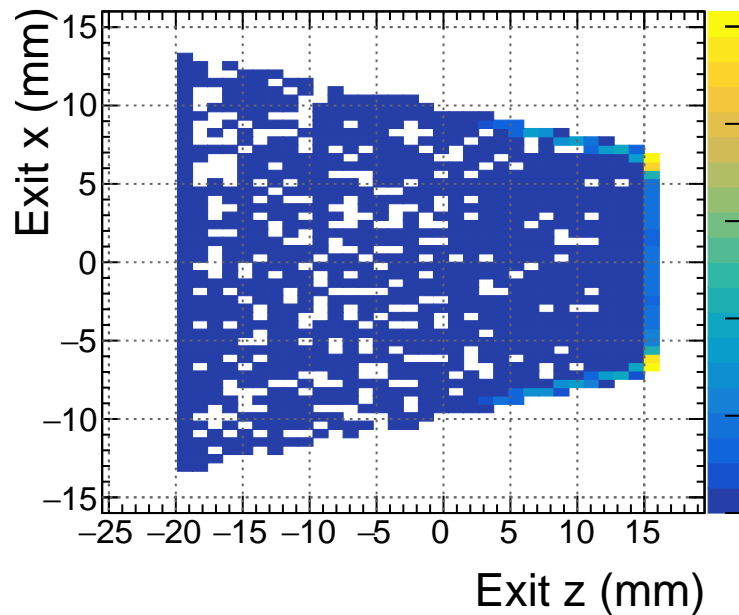
35 mm Exit y vs. x (Success)



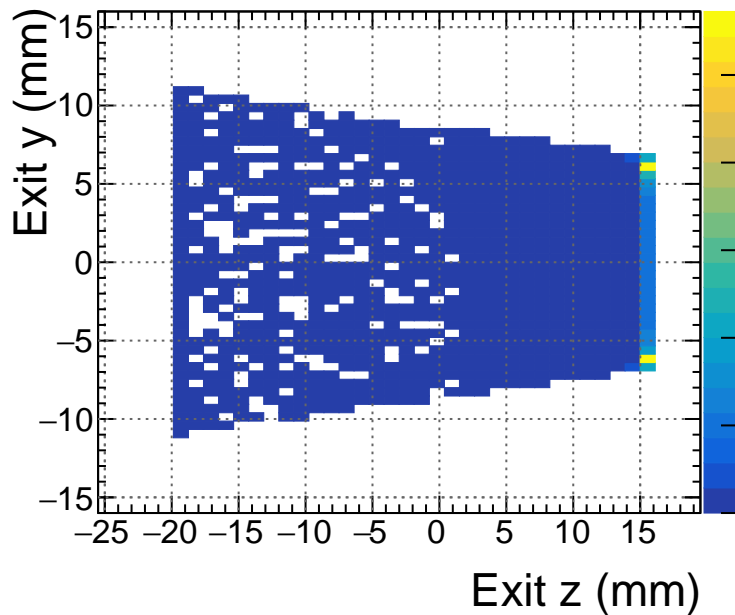
35 mm Exit y vs. x (Failure)



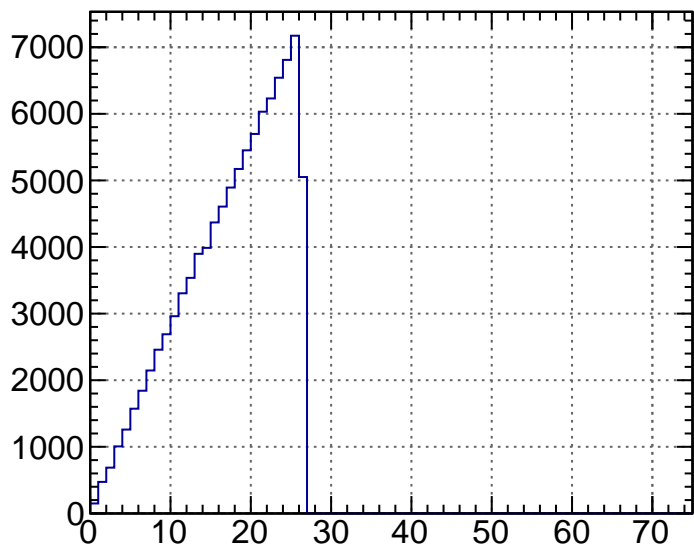
35 mm Exit x vs. z (Failure)



35 mm Exit y vs. z (Failure)

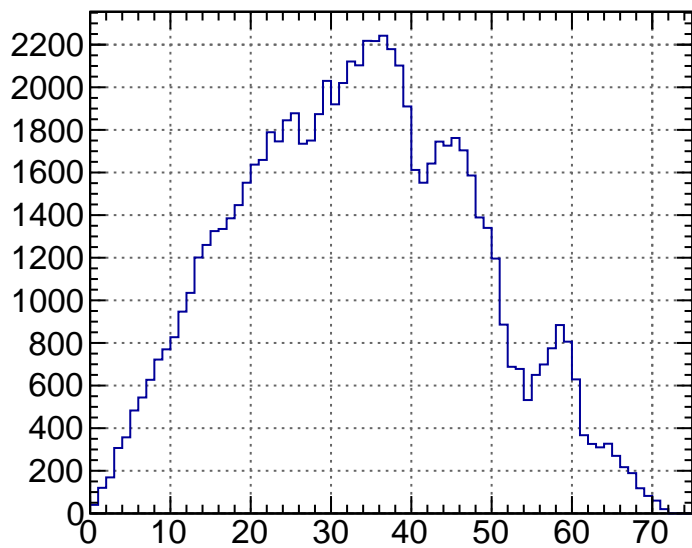


35 mm Entrance Theta



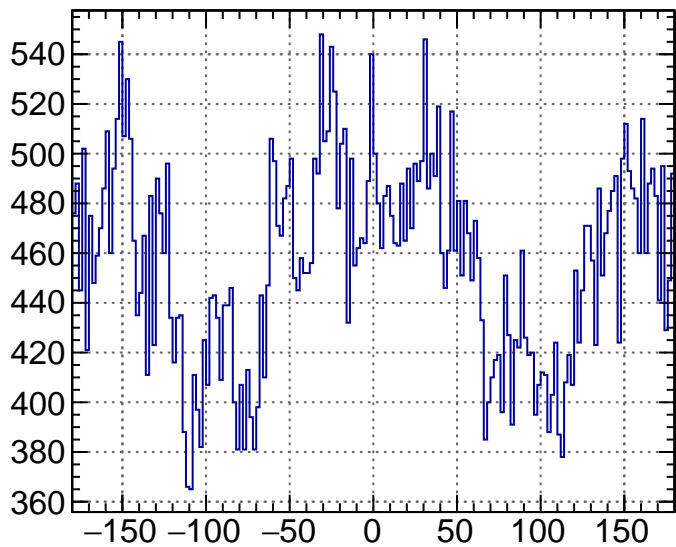
Entrance Theta (deg)

35 mm Exit Theta (Success)



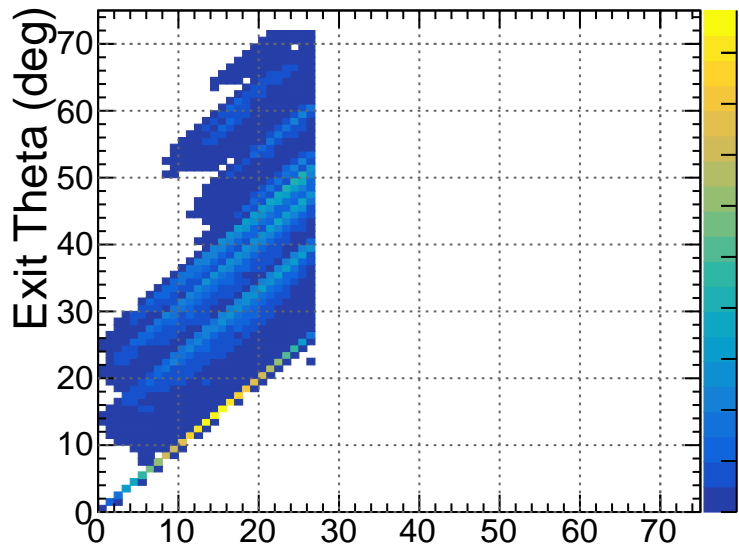
Exit Theta (deg)

35 mm Exit Phi (Success)



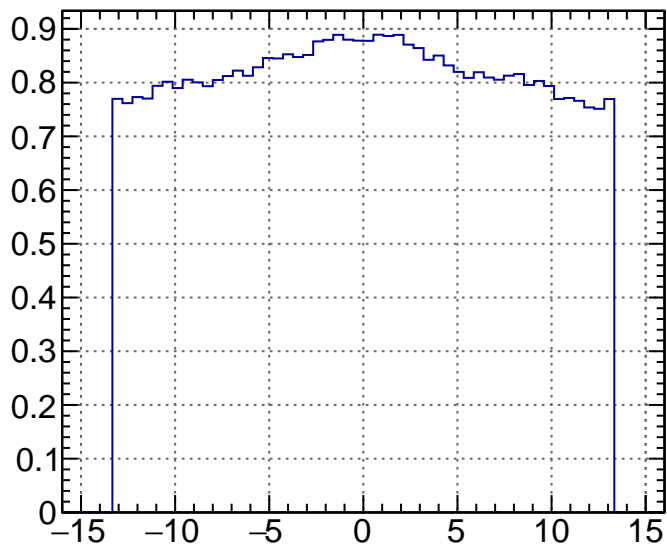
Exit Phi (deg)

35 mm Exit Theta vs. Entrance Theta (Success)



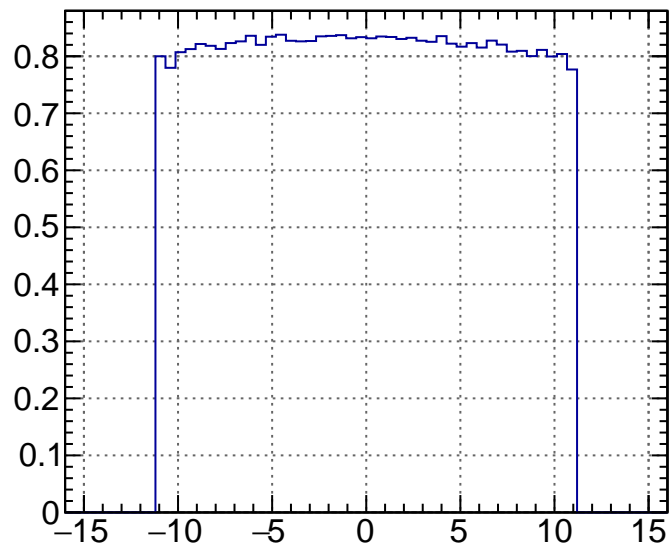
Entrance Theta (deg)

35 mm Entrance x Efficiency



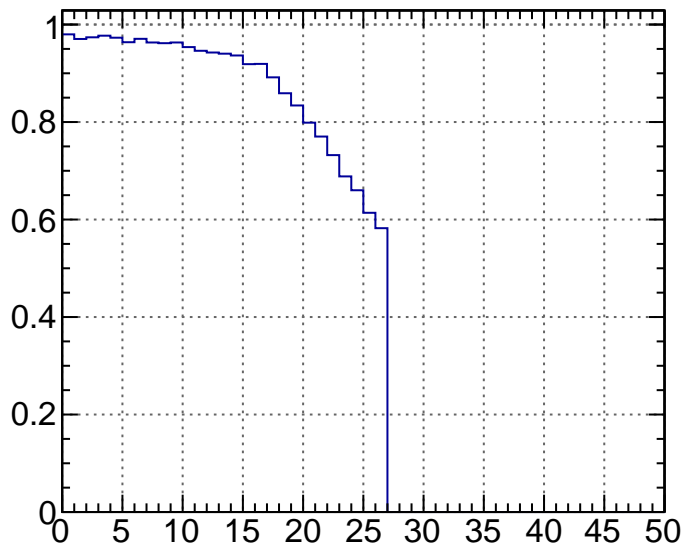
Entrance x (mm)

35 mm Entrance y Efficiency



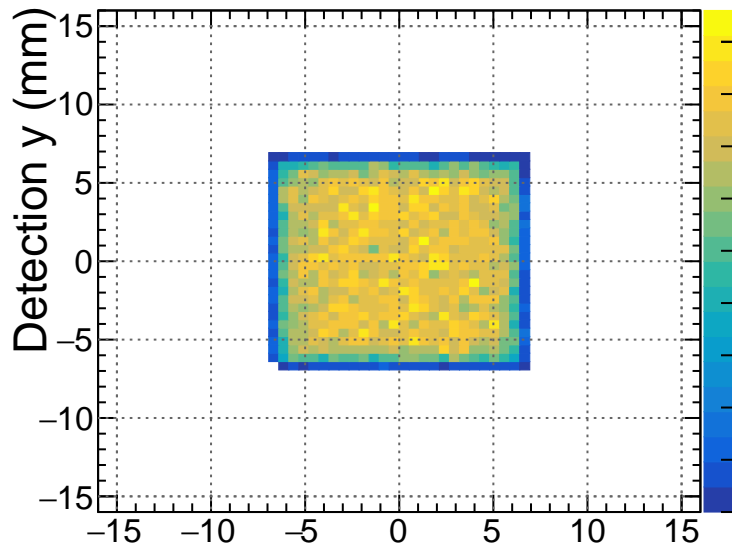
Entrance y (mm)

35 mm Entrance Theta Efficiency



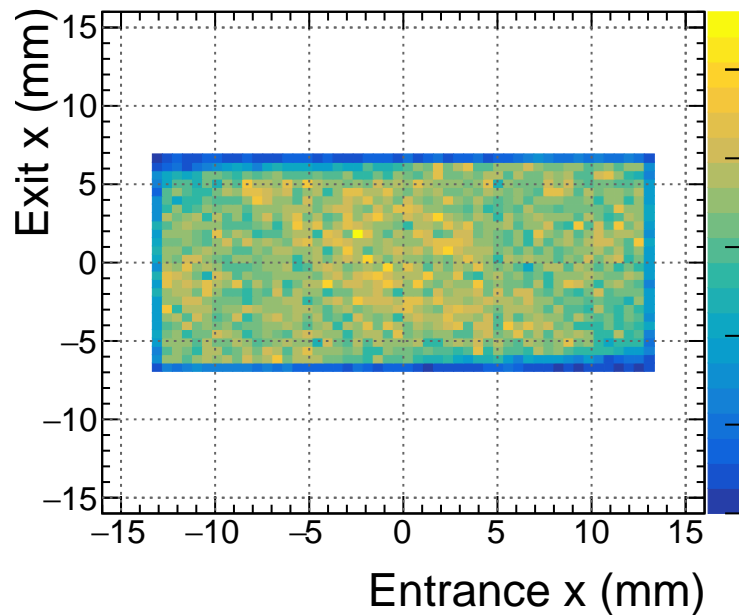
Entrance Theta (deg)

35 mm Detection y vs. x (Success)

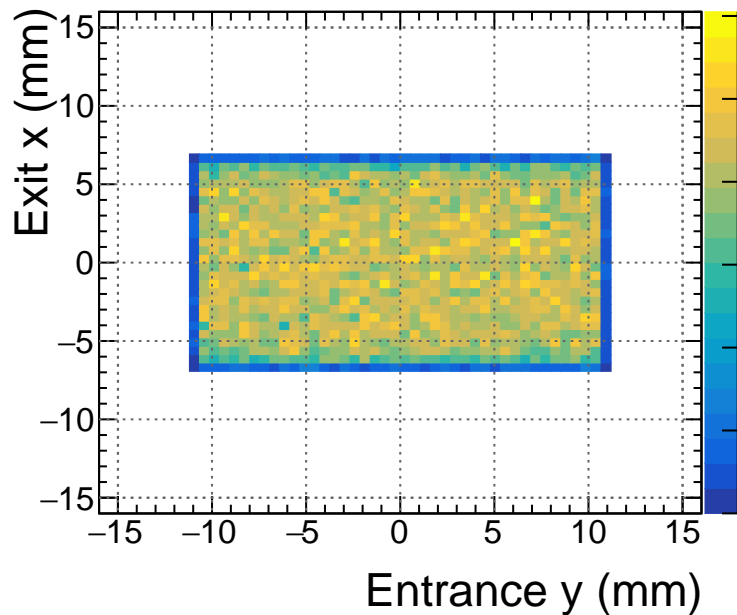


Detection x (mm)

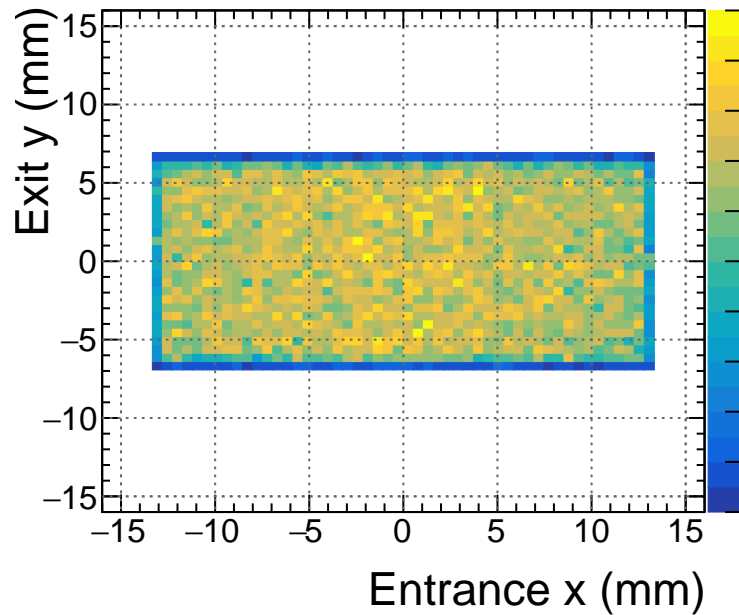
35 mm Exit x vs. Entrance x (Success)



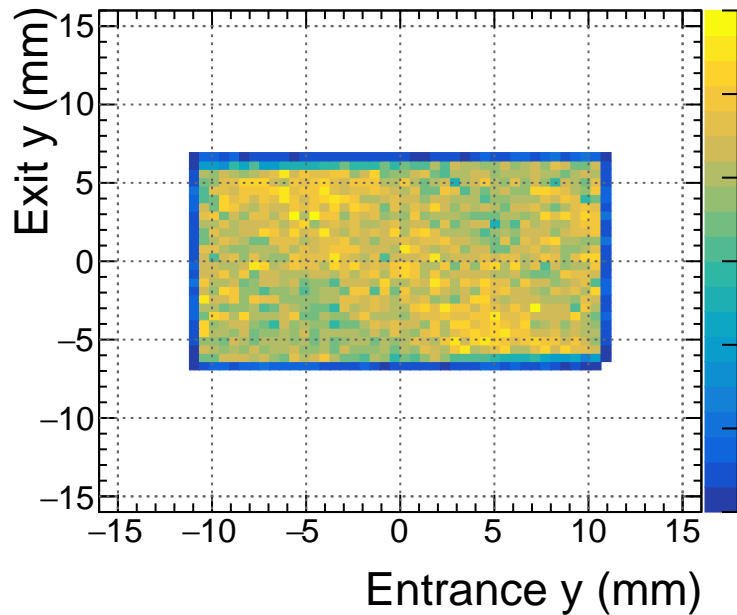
35 mm Exit x vs. Entrance y (Success)



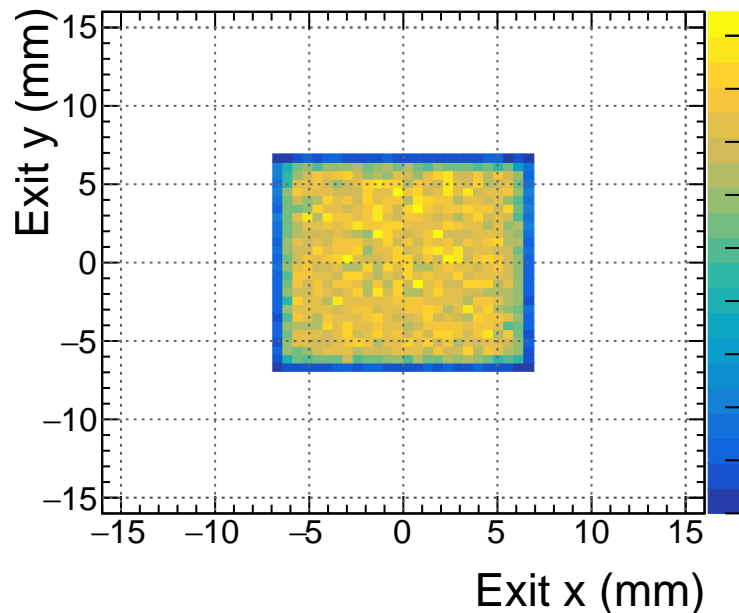
35 mm Exit y vs. Entrance x (Success)



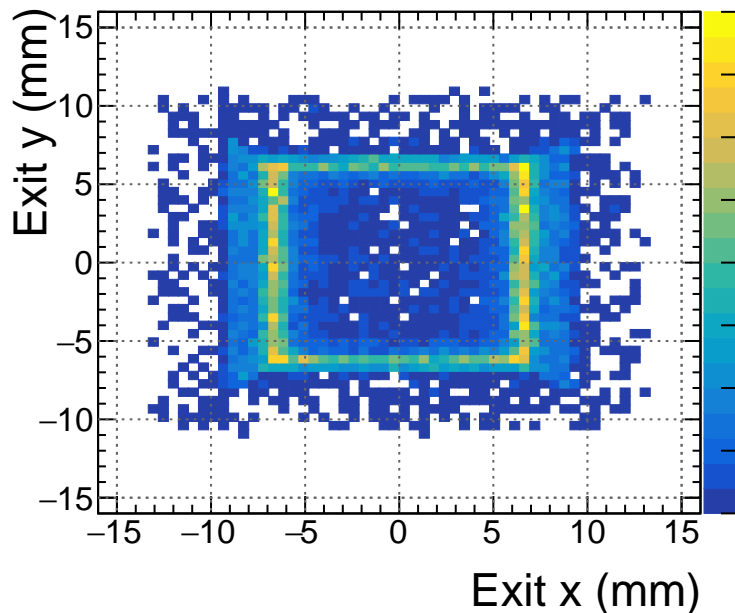
35 mm Exit y vs. Entrance y (Success)



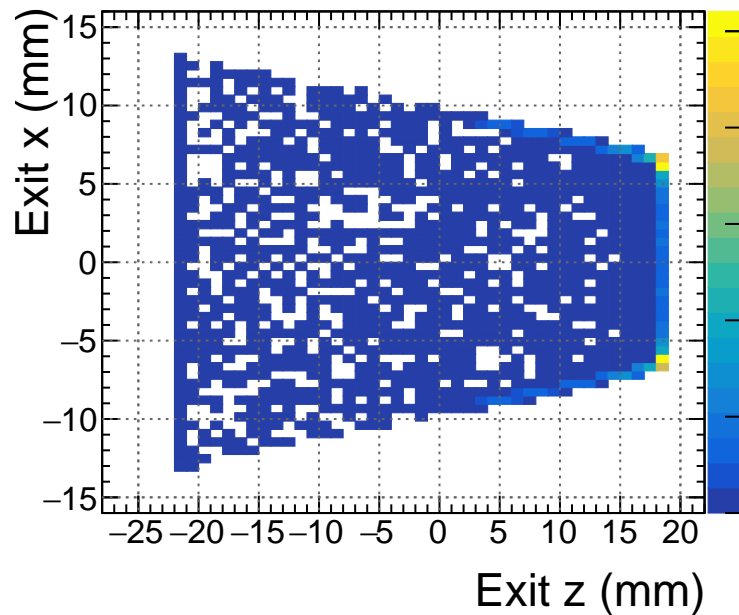
40 mm Exit y vs. x (Success)



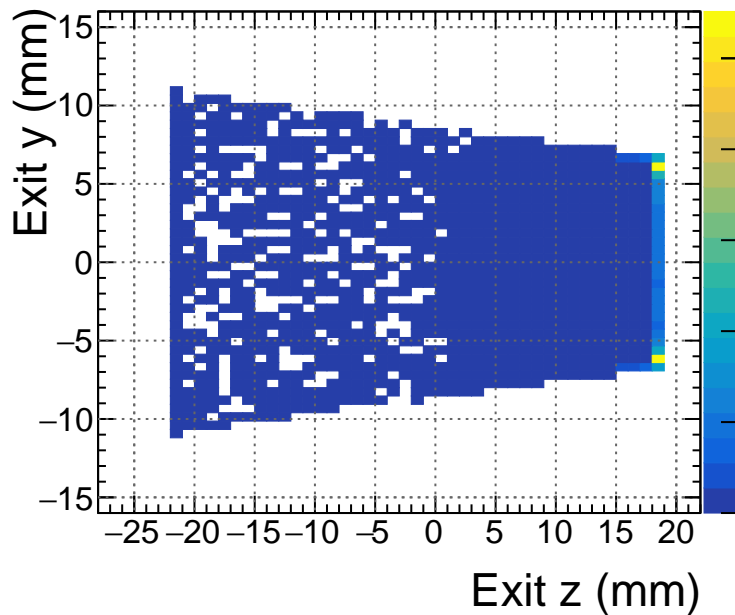
40 mm Exit y vs. x (Failure)



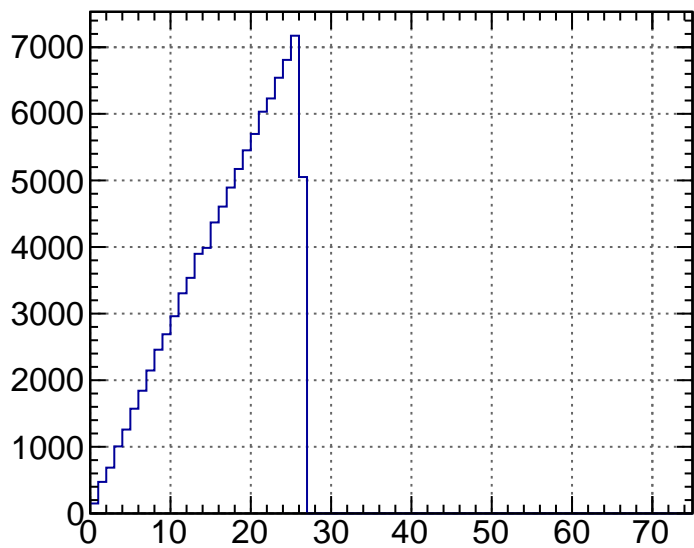
40 mm Exit x vs. z (Failure)



40 mm Exit y vs. z (Failure)

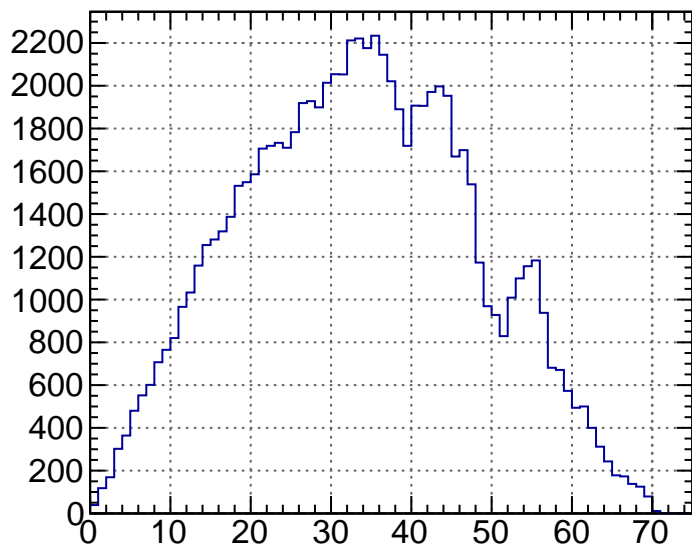


40 mm Entrance Theta



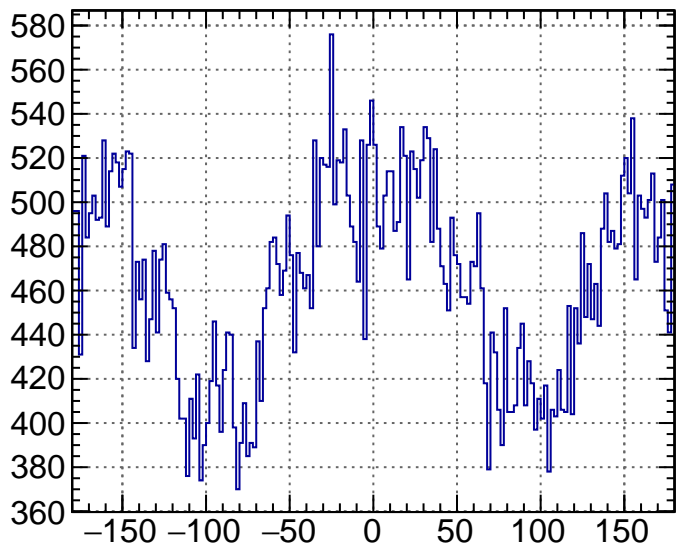
Entrance Theta (deg)

40 mm Exit Theta (Success)



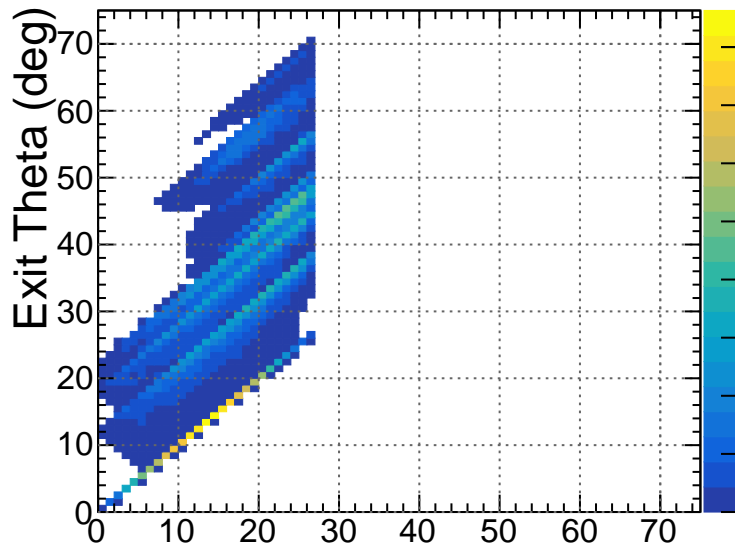
Exit Theta (deg)

40 mm Exit Phi (Success)



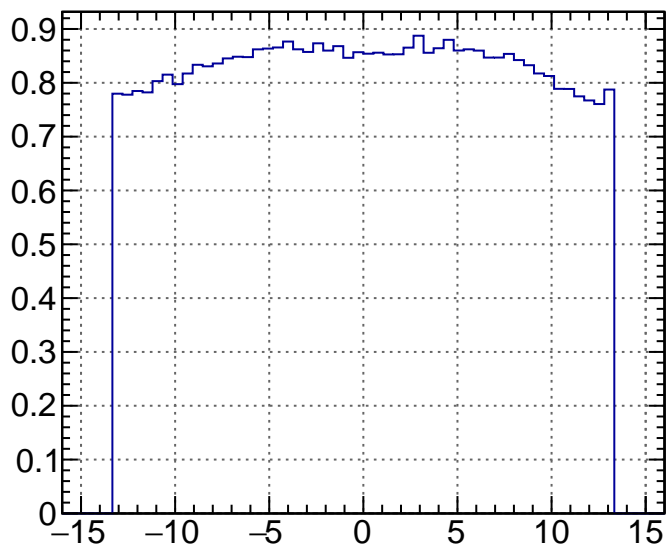
Exit Phi (deg)

40 mm Exit Theta vs. Entrance Theta (Success)



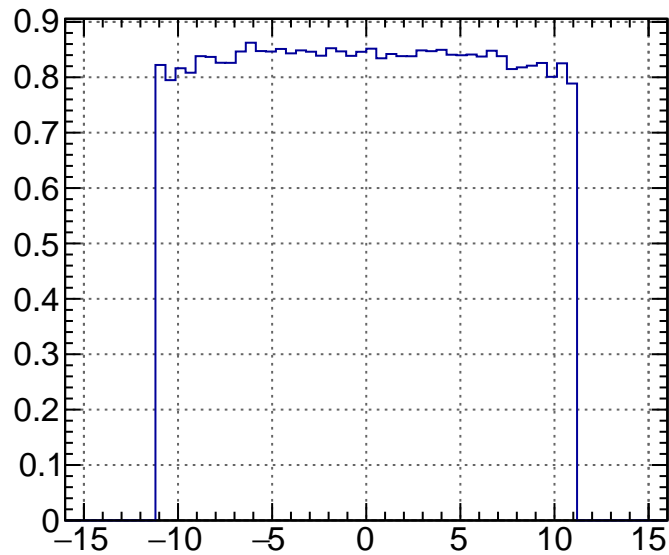
Entrance Theta (deg)

40 mm Entrance x Efficiency



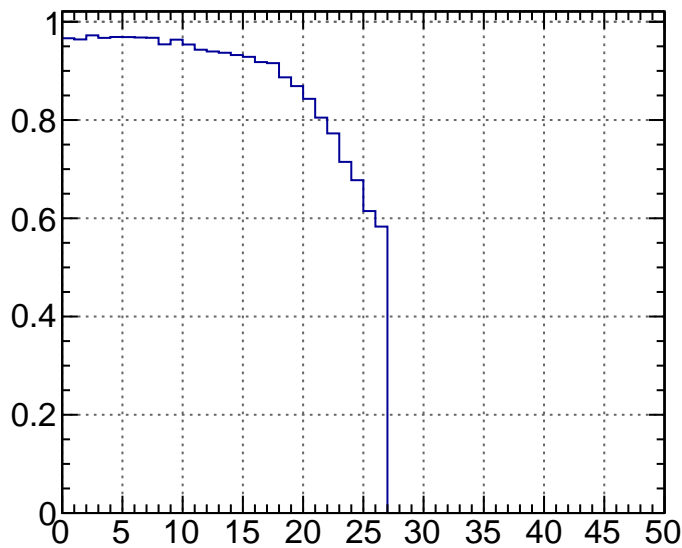
Entrance x (mm)

40 mm Entrance y Efficiency



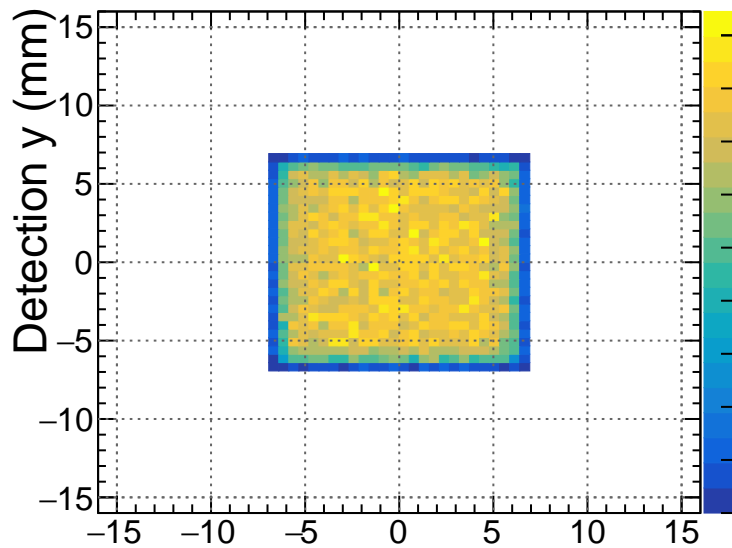
Entrance y (mm)

40 mm Entrance Theta Efficiency



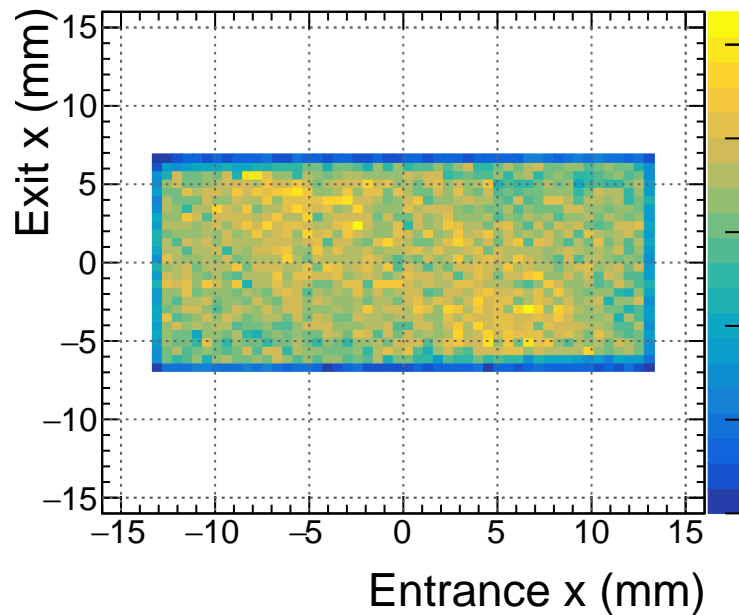
Entrance Theta (deg)

40 mm Detection y vs. x (Success)

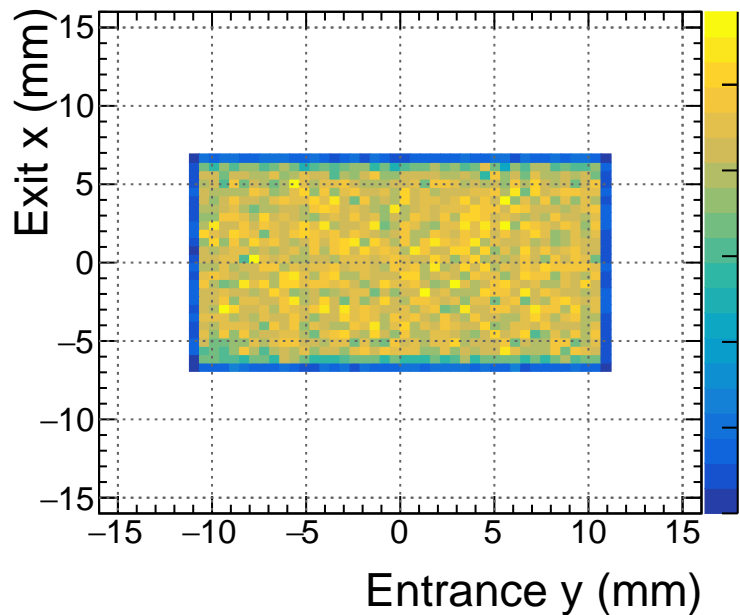


Detection x (mm)

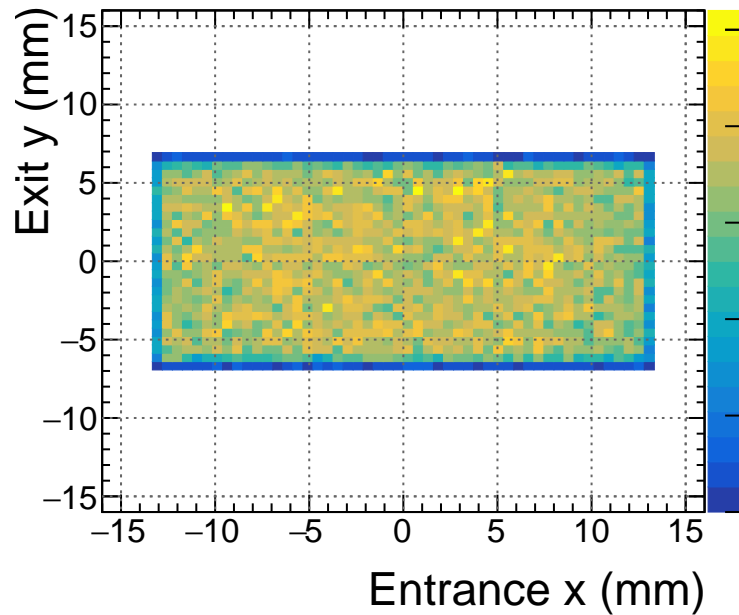
40 mm Exit x vs. Entrance x (Success)



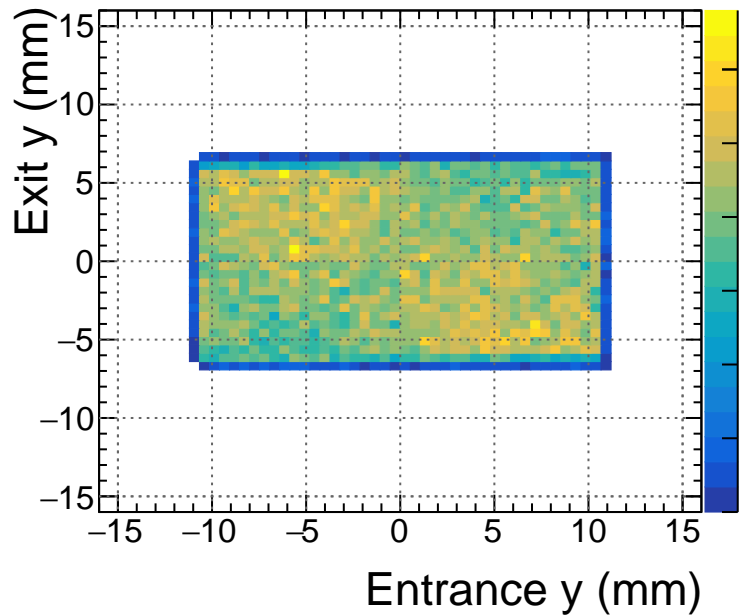
40 mm Exit x vs. Entrance y (Success)



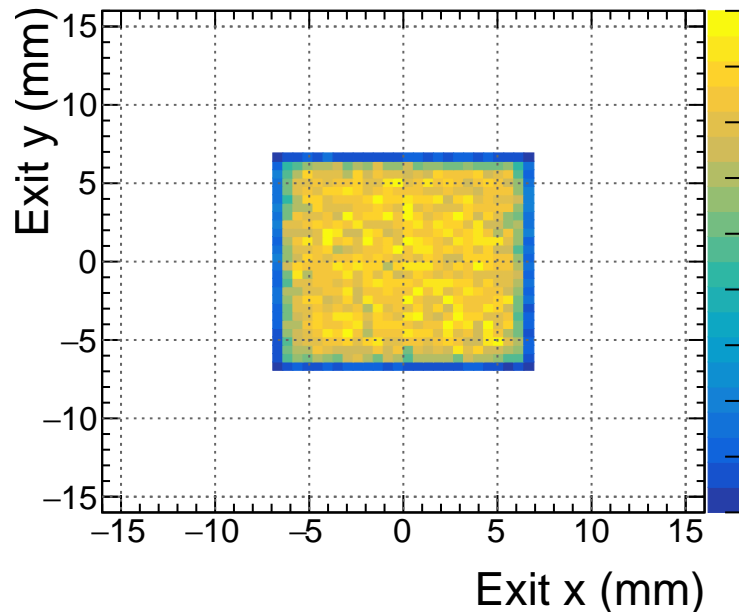
40 mm Exit y vs. Entrance x (Success)



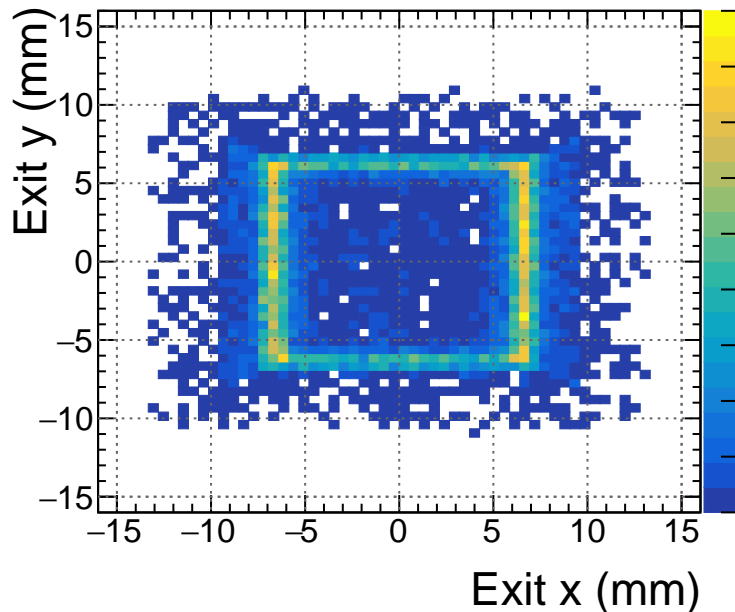
40 mm Exit y vs. Entrance y (Success)



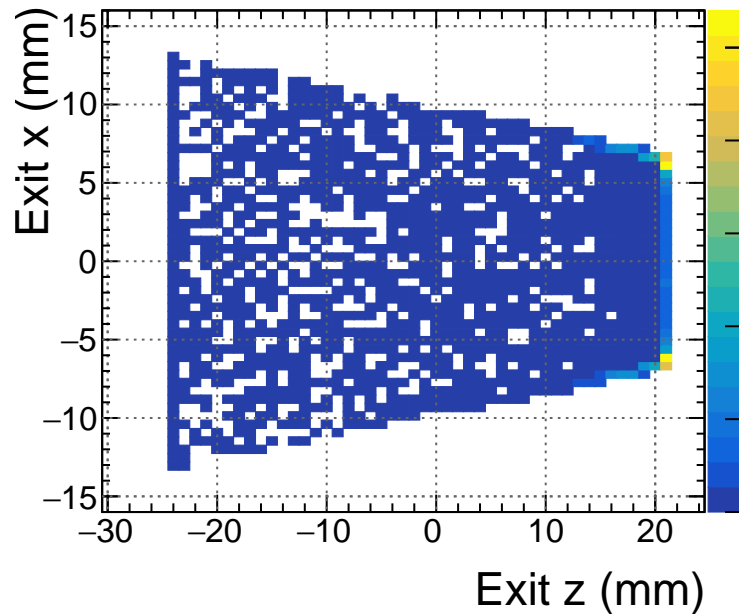
45 mm Exit y vs. x (Success)



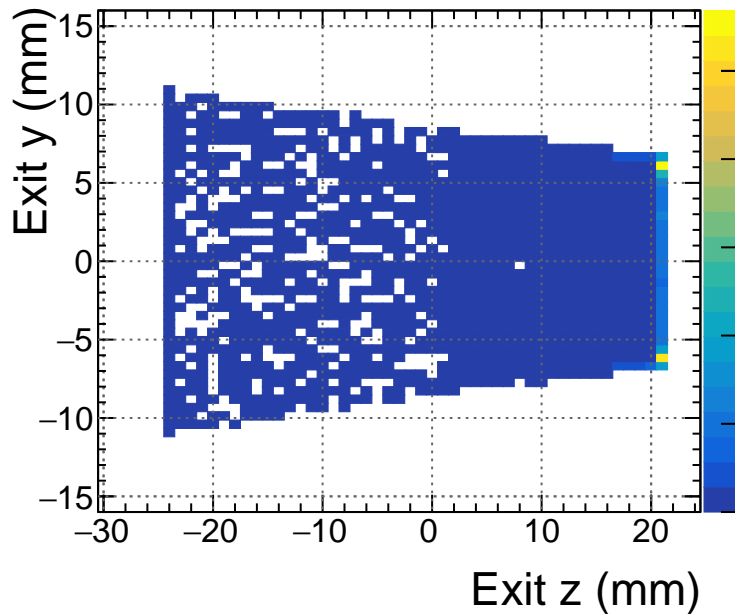
45 mm Exit y vs. x (Failure)



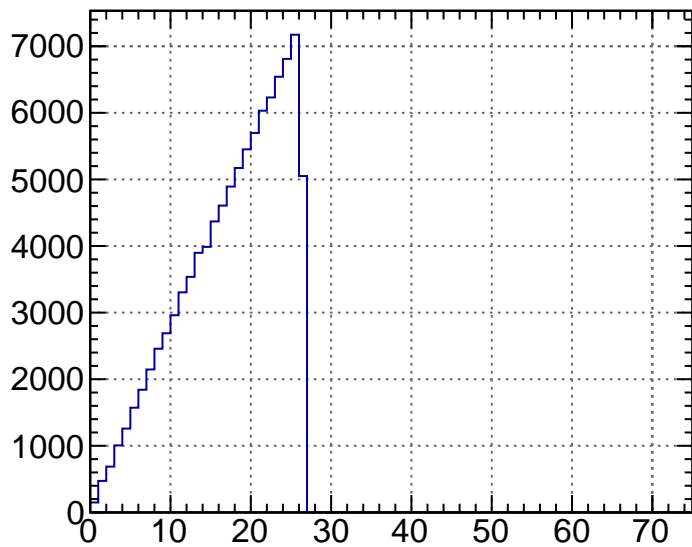
45 mm Exit x vs. z (Failure)



45 mm Exit y vs. z (Failure)

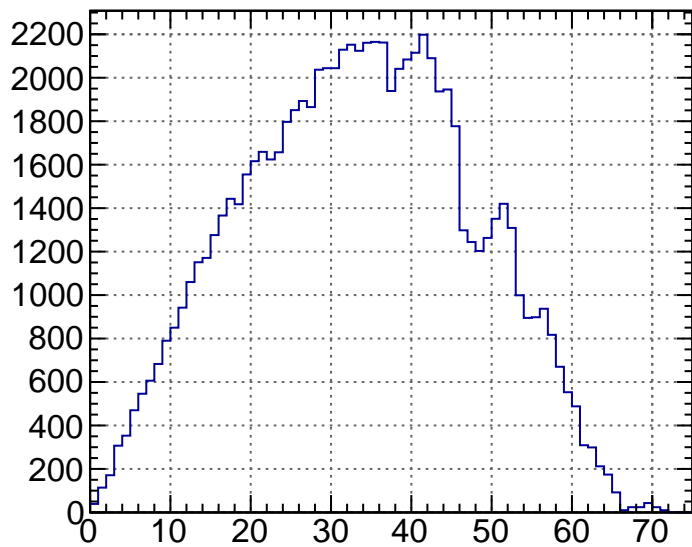


45 mm Entrance Theta



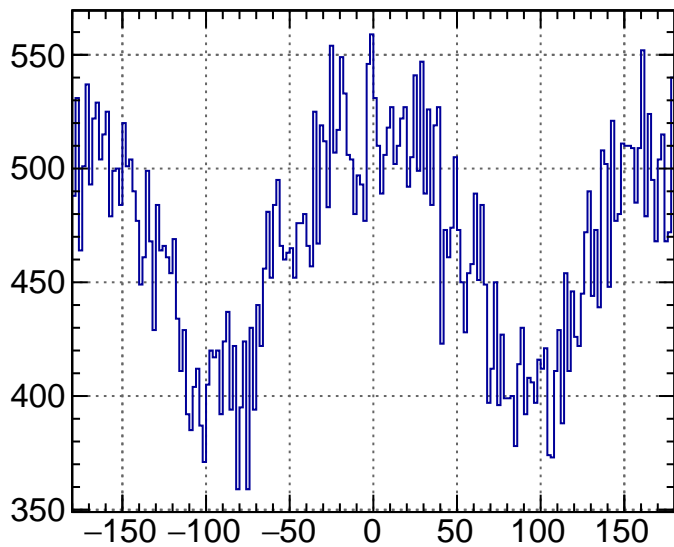
Entrance Theta (deg)

45 mm Exit Theta (Success)



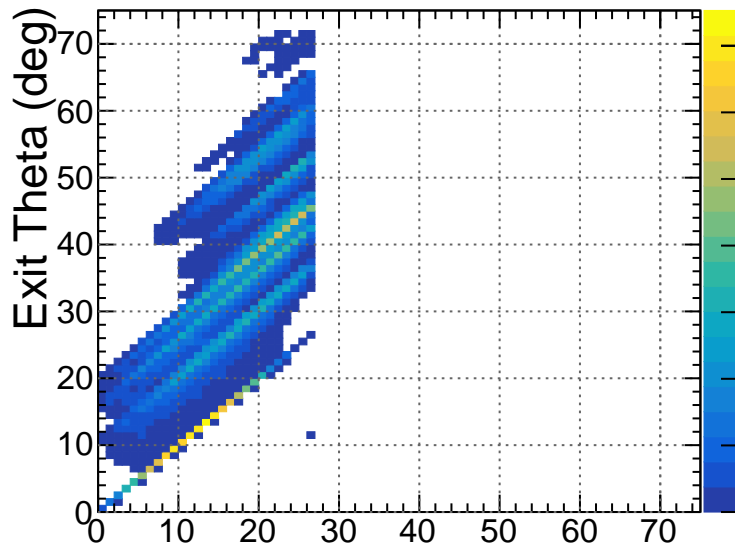
Exit Theta (deg)

45 mm Exit Phi (Success)



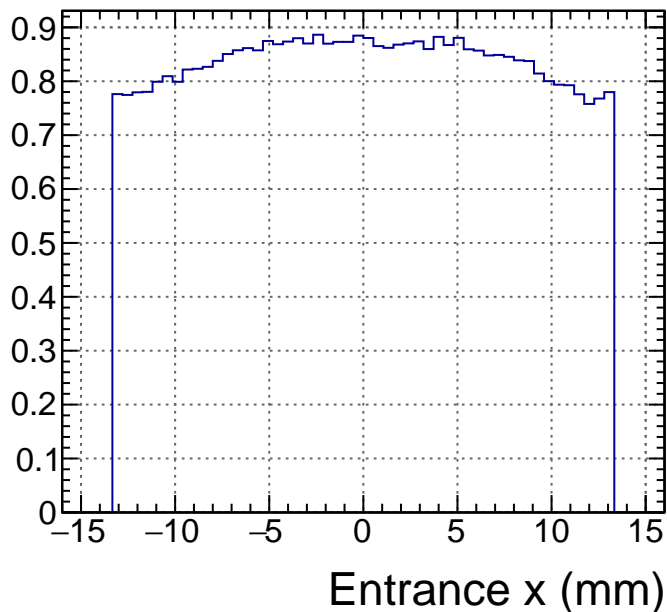
Exit Phi (deg)

45 mm Exit Theta vs. Entrance Theta (Success)

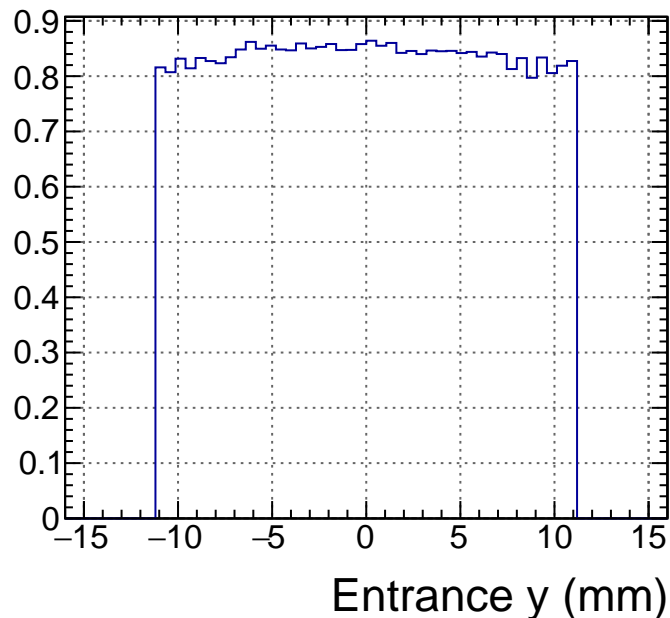


Entrance Theta (deg)

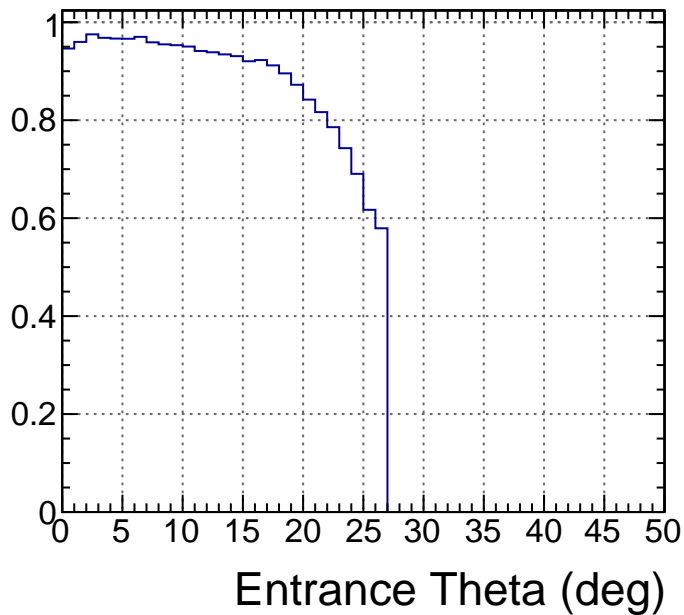
45 mm Entrance x Efficiency



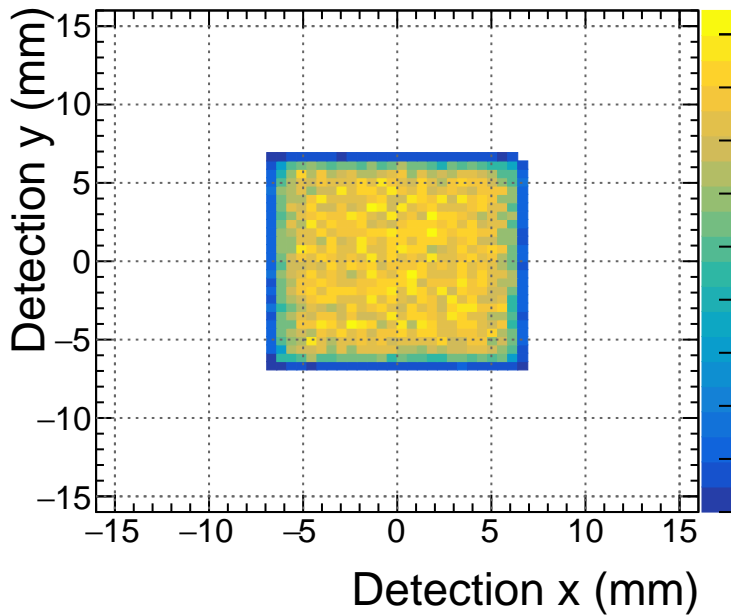
45 mm Entrance y Efficiency



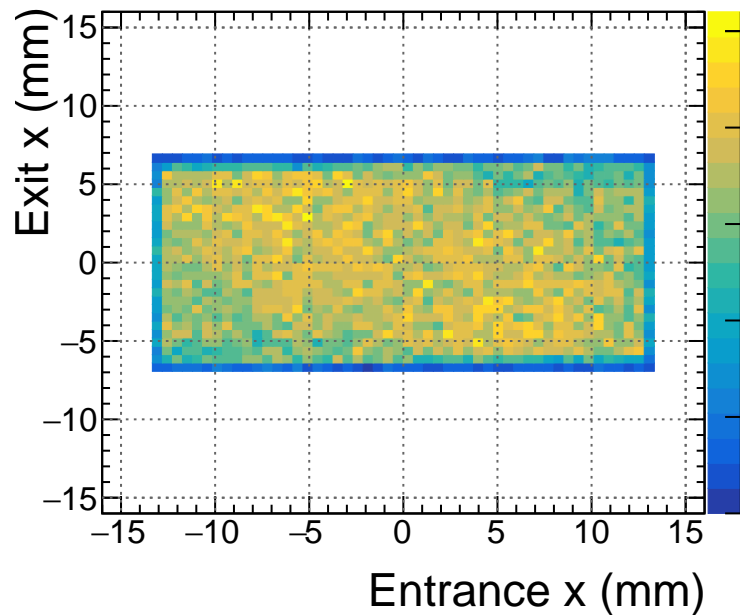
45 mm Entrance Theta Efficiency



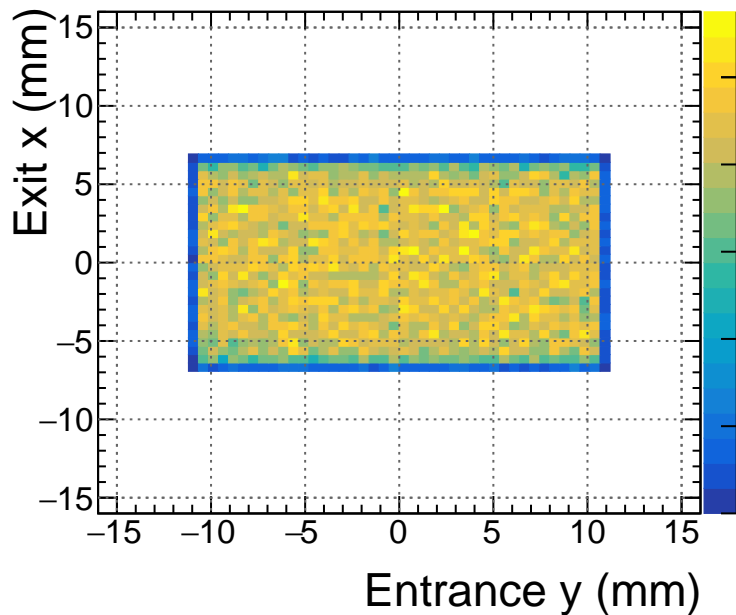
45 mm Detection y vs. x (Success)



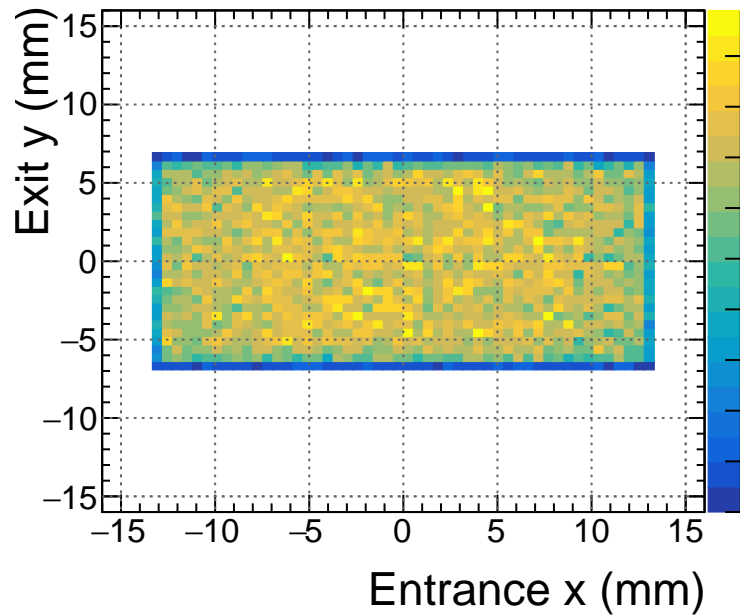
45 mm Exit x vs. Entrance x (Success)



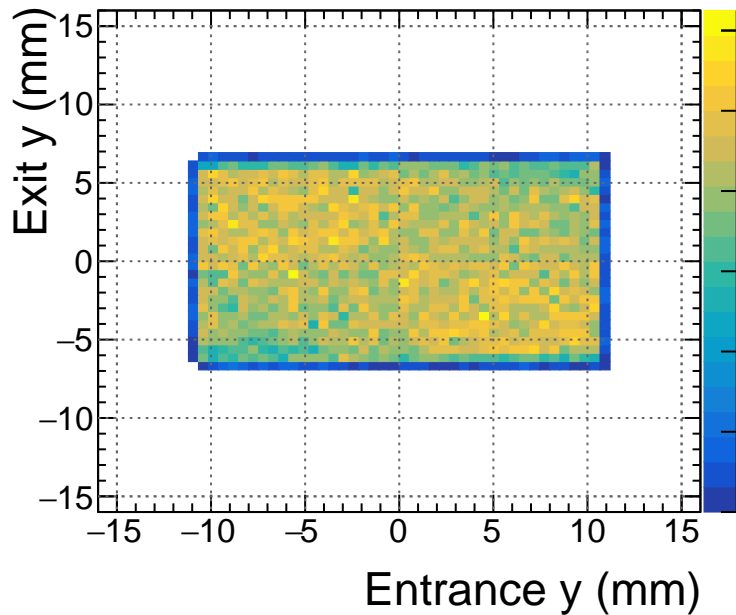
45 mm Exit x vs. Entrance y (Success)



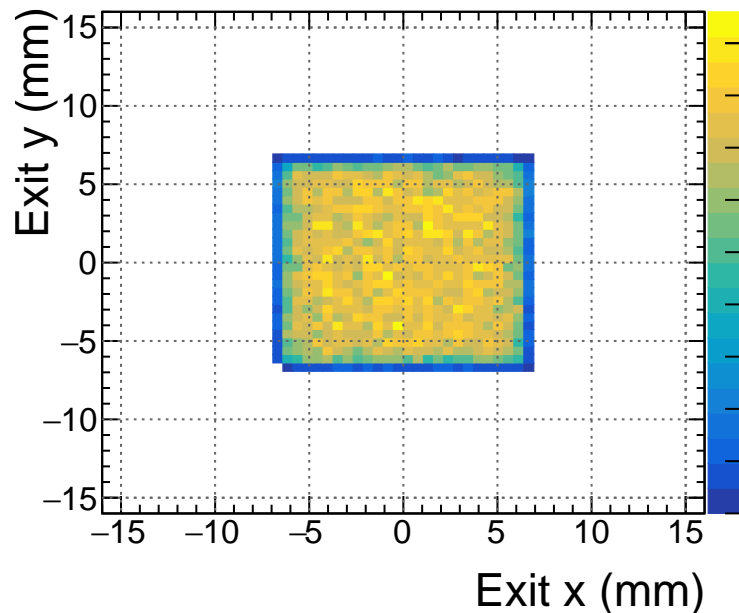
45 mm Exit y vs. Entrance x (Success)



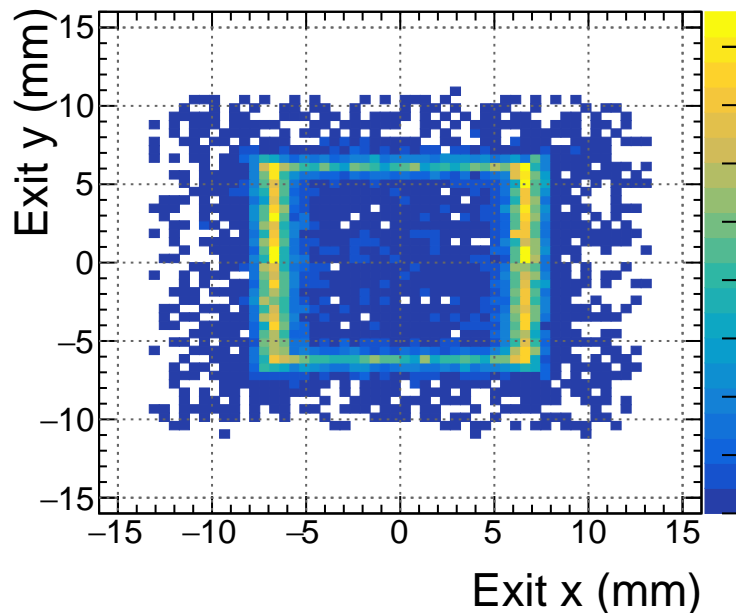
45 mm Exit y vs. Entrance y (Success)



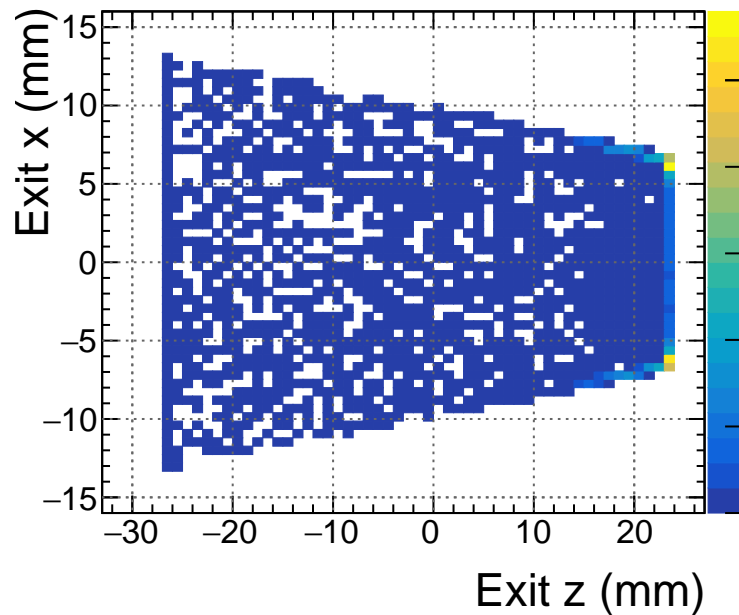
50 mm Exit y vs. x (Success)



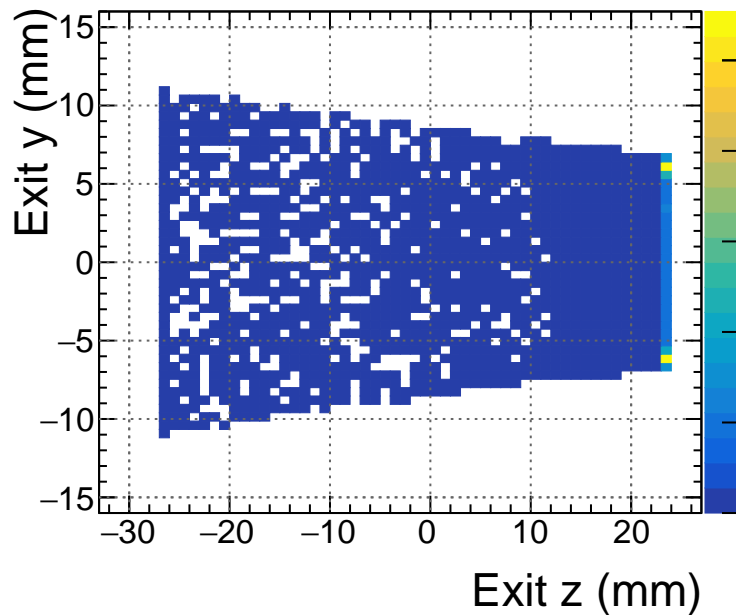
50 mm Exit y vs. x (Failure)



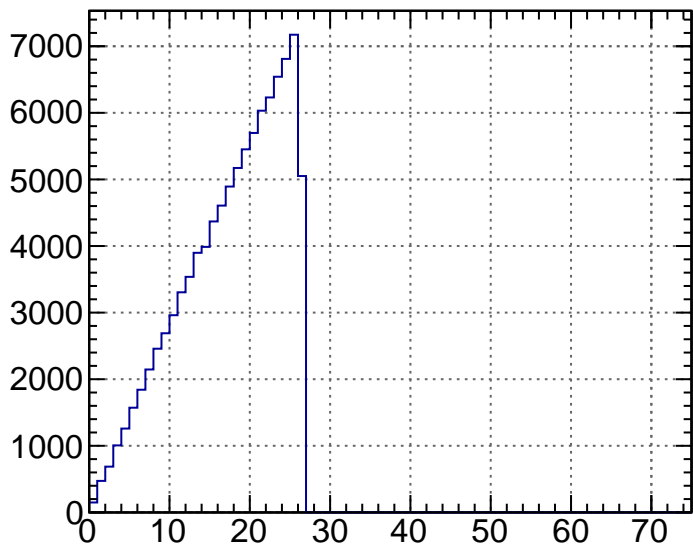
50 mm Exit x vs. z (Failure)



50 mm Exit y vs. z (Failure)

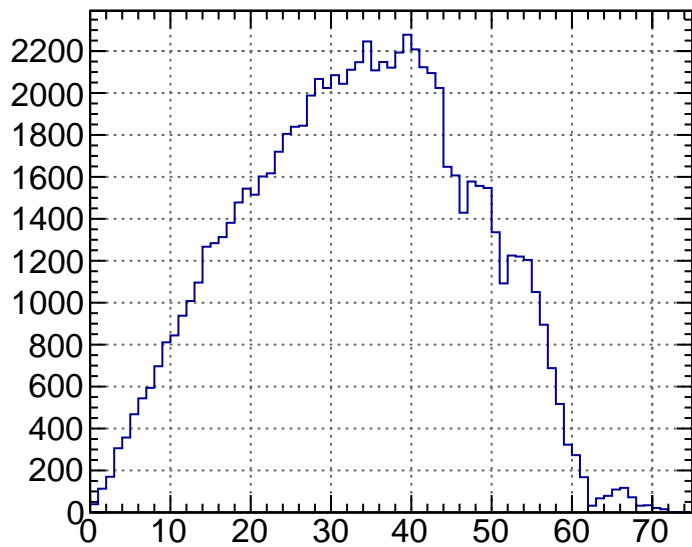


50 mm Entrance Theta



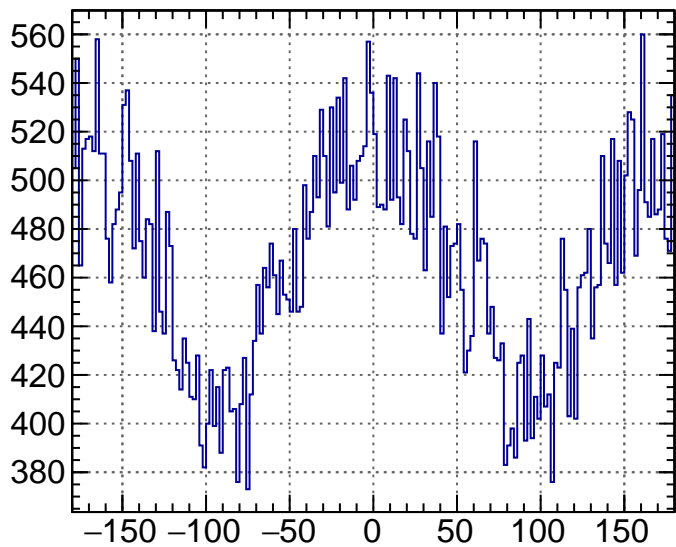
Entrance Theta (deg)

50 mm Exit Theta (Success)



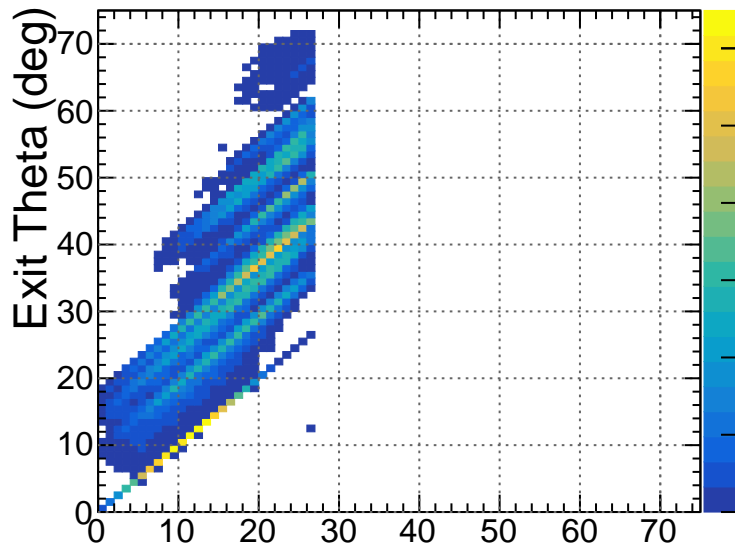
Exit Theta (deg)

50 mm Exit Phi (Success)



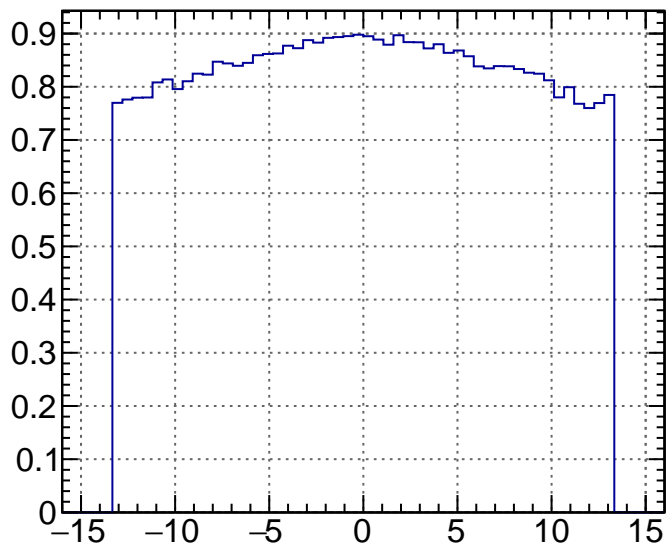
Exit Phi (deg)

50 mm Exit Theta vs. Entrance Theta (Success)



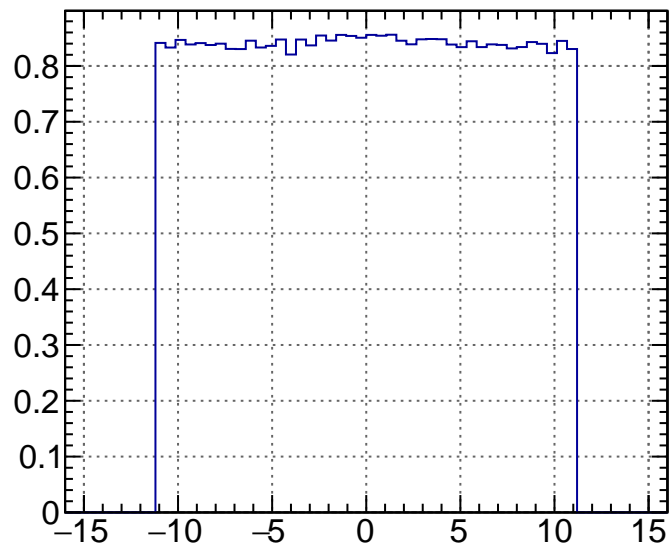
Entrance Theta (deg)

50 mm Entrance x Efficiency



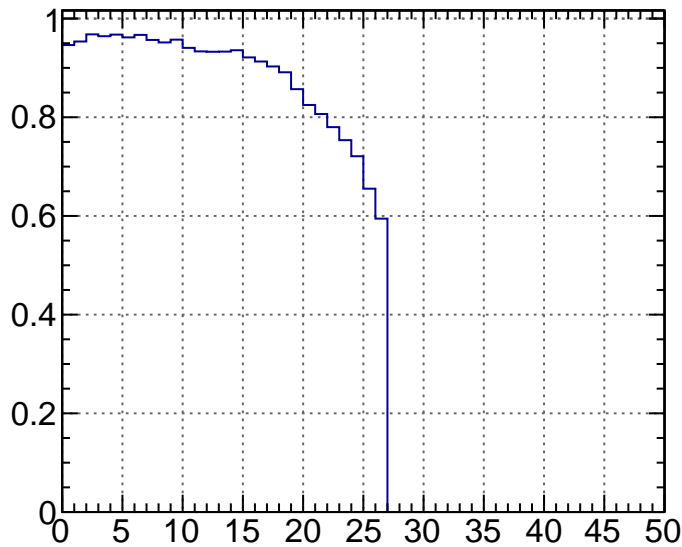
Entrance x (mm)

50 mm Entrance y Efficiency



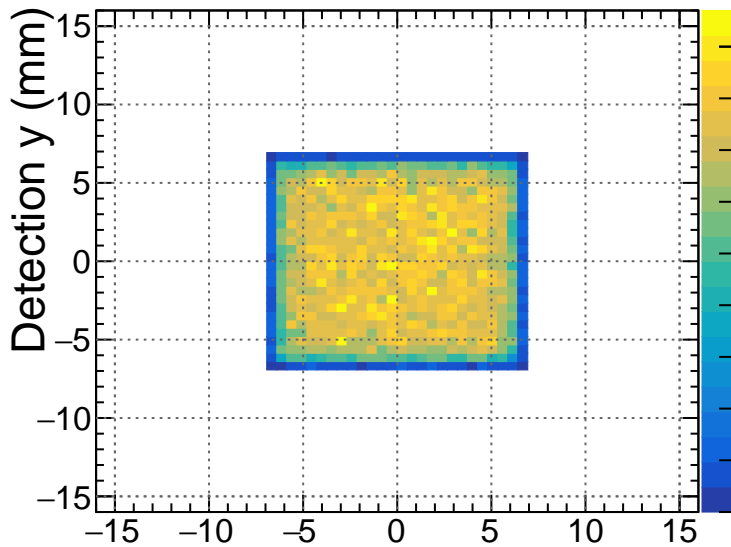
Entrance y (mm)

50 mm Entrance Theta Efficiency



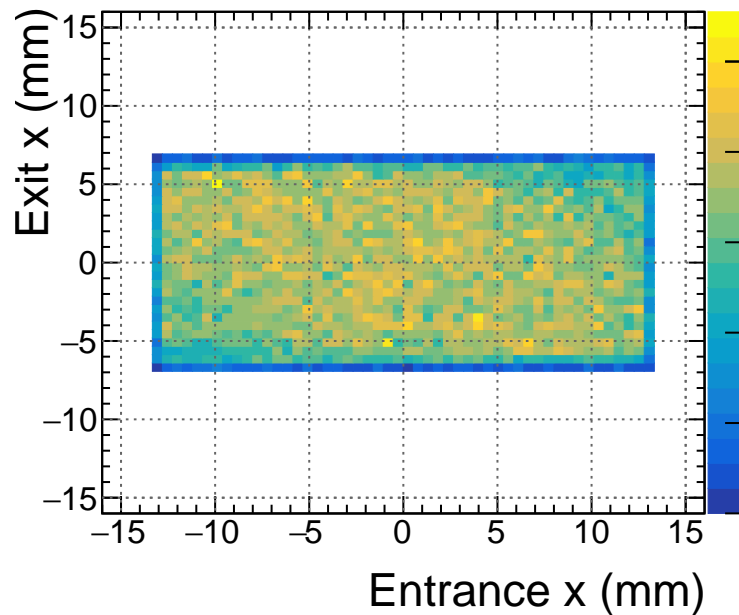
Entrance Theta (deg)

50 mm Detection y vs. x (Success)

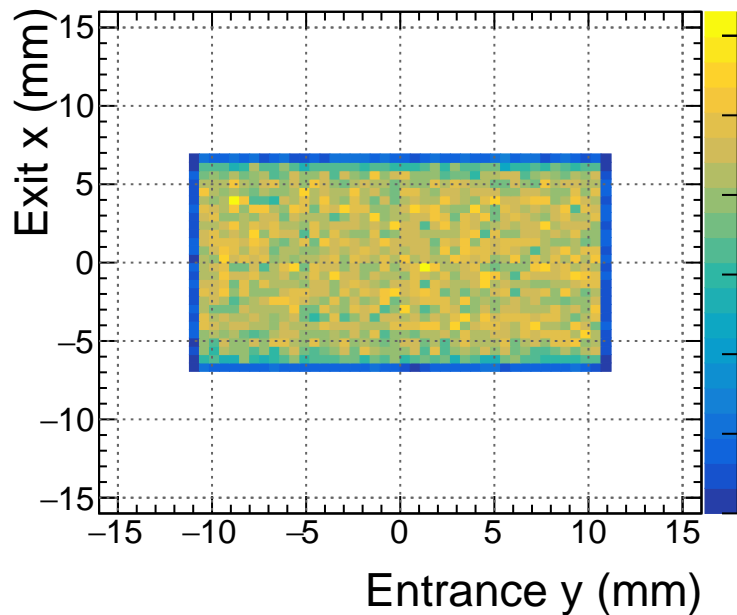


Detection x (mm)

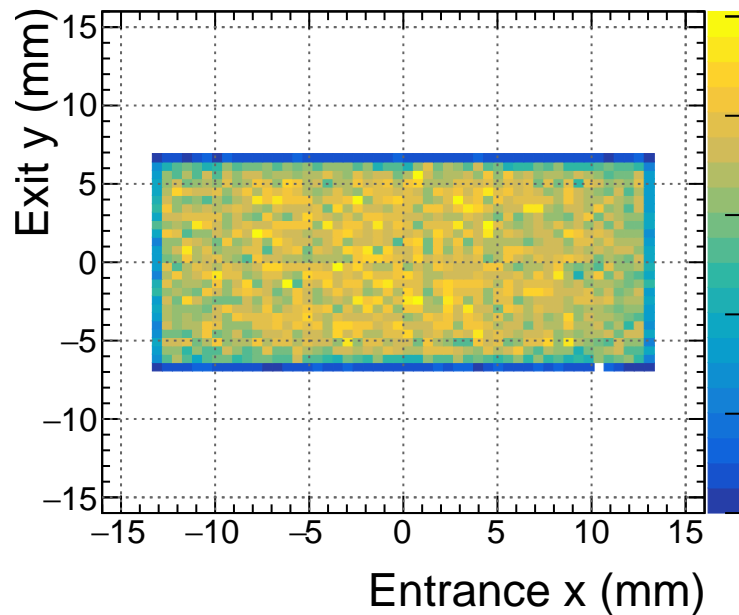
50 mm Exit x vs. Entrance x (Success)



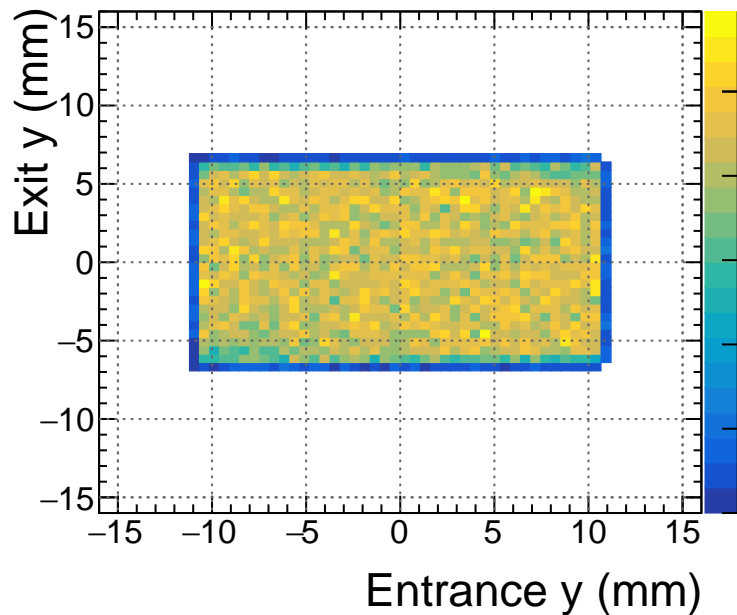
50 mm Exit x vs. Entrance y (Success)



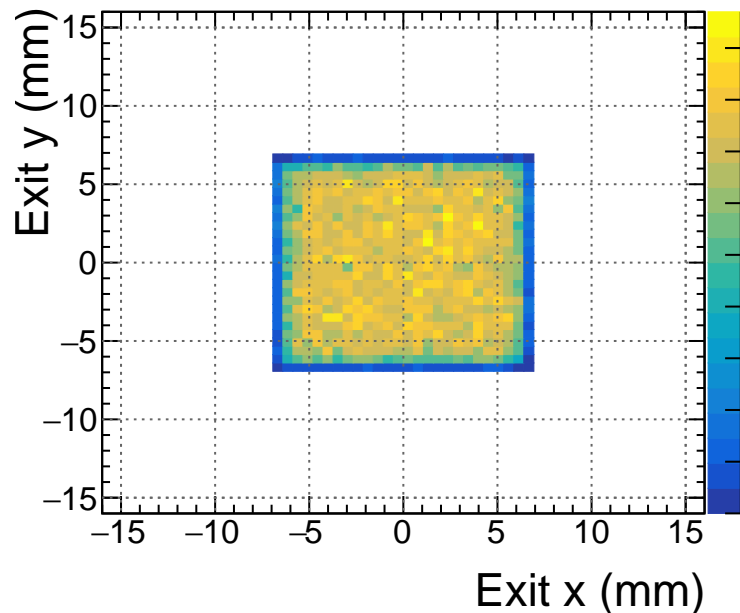
50 mm Exit y vs. Entrance x (Success)



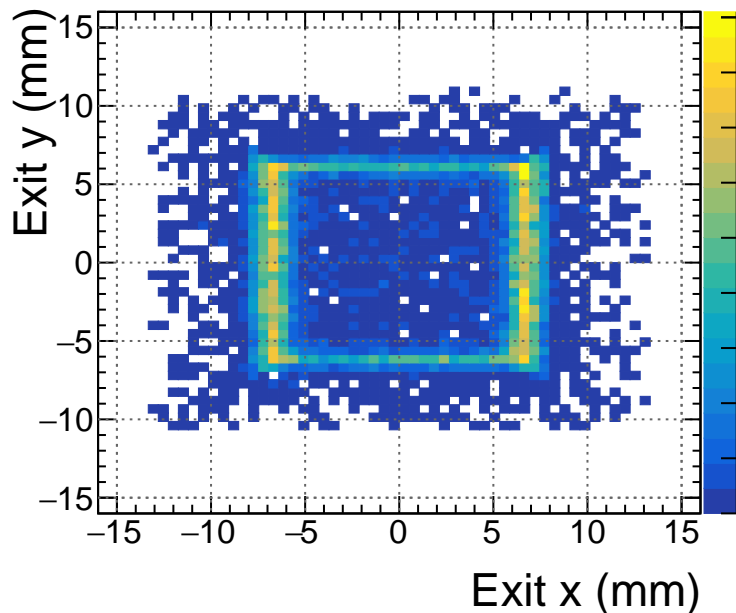
50 mm Exit y vs. Entrance y (Success)



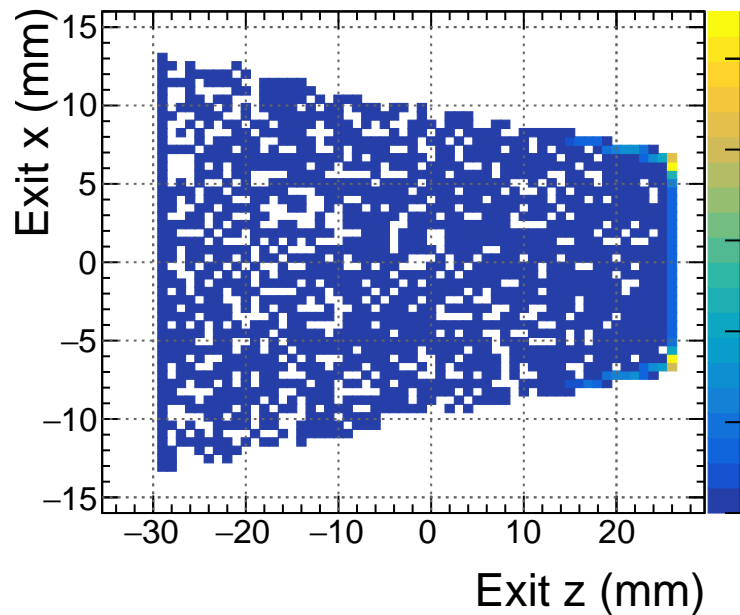
55 mm Exit y vs. x (Success)



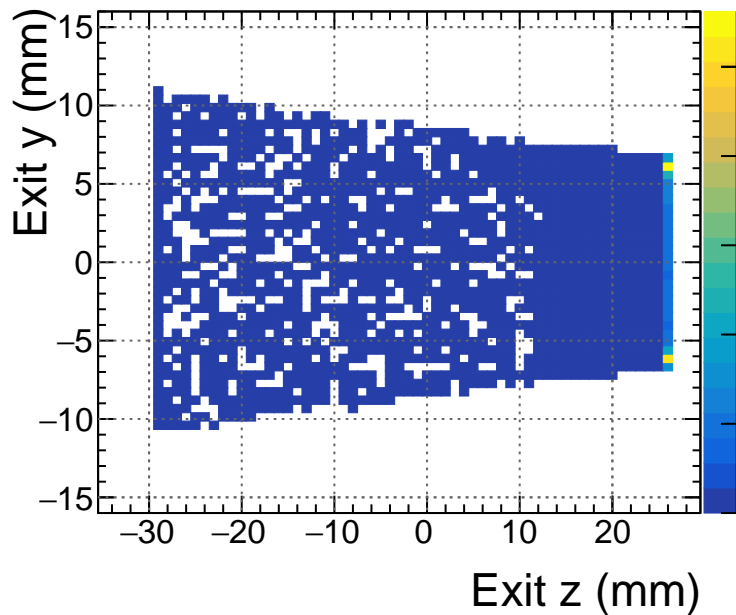
55 mm Exit y vs. x (Failure)



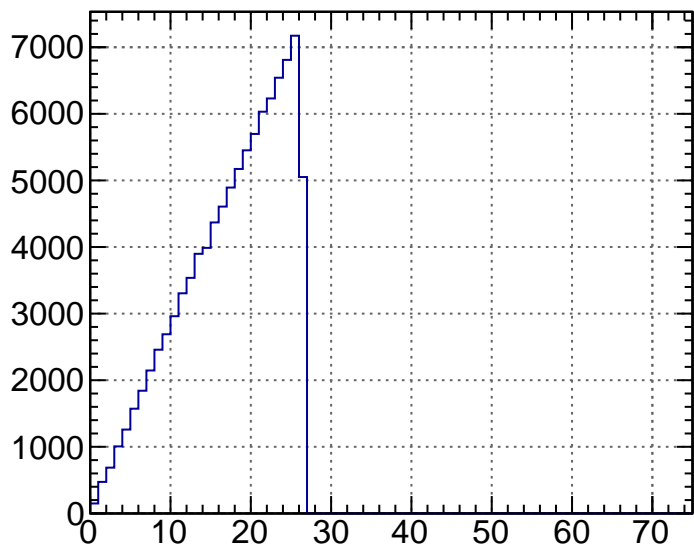
55 mm Exit x vs. z (Failure)



55 mm Exit y vs. z (Failure)

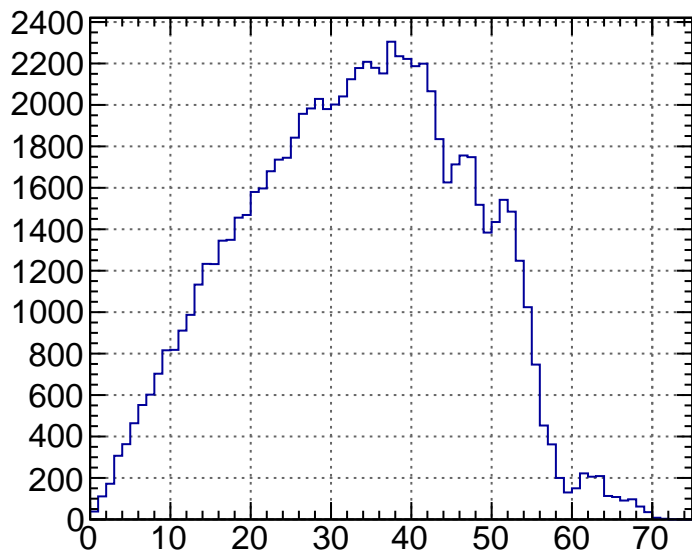


55 mm Entrance Theta



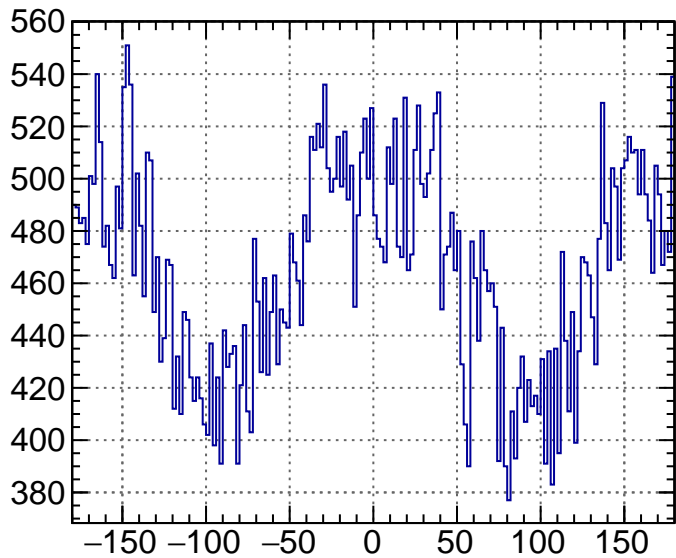
Entrance Theta (deg)

55 mm Exit Theta (Success)



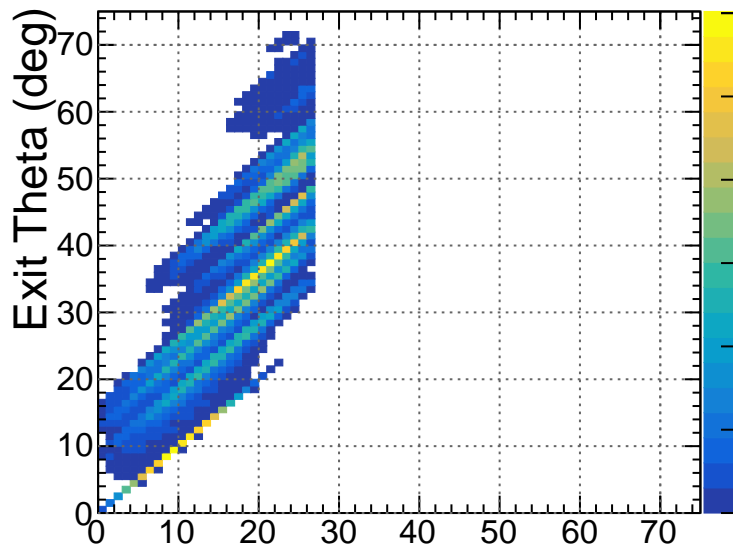
Exit Theta (deg)

55 mm Exit Phi (Success)



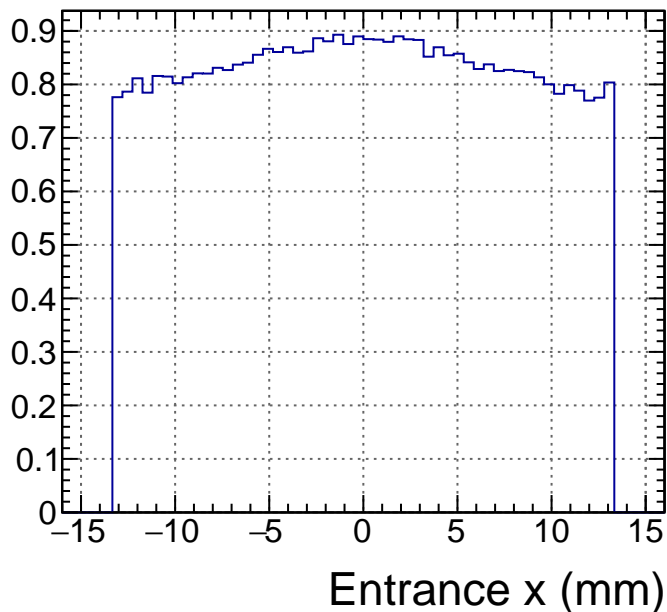
Exit Phi (deg)

55 mm Exit Theta vs. Entrance Theta (Success)

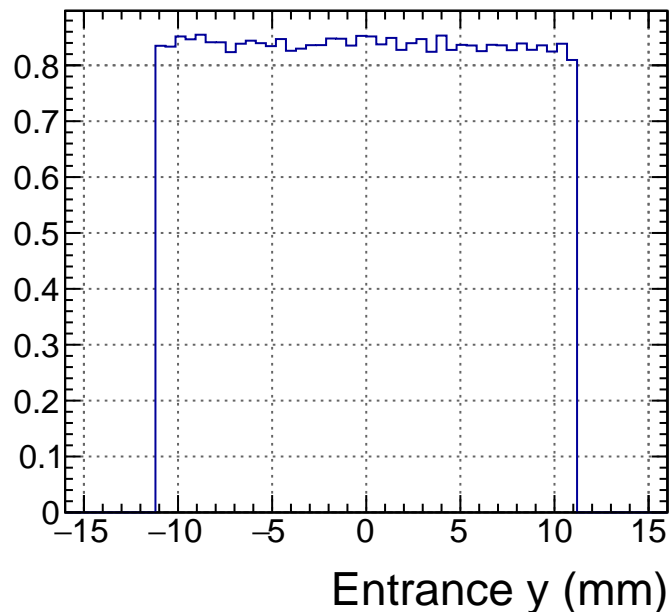


Entrance Theta (deg)

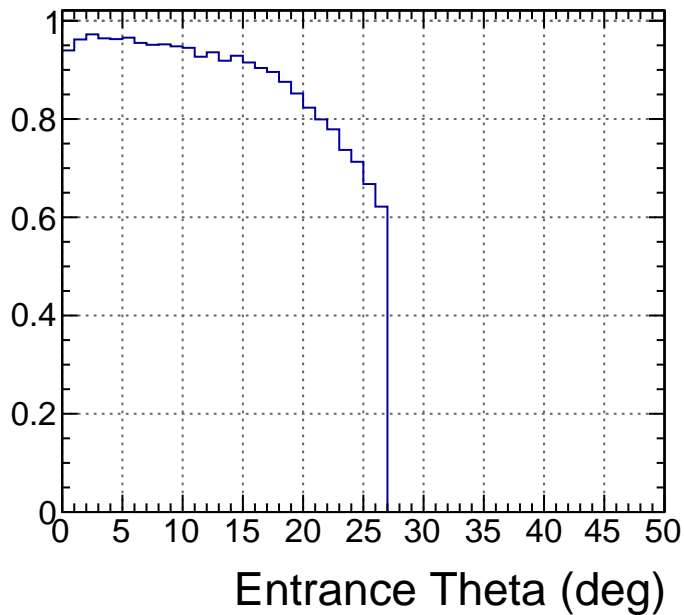
55 mm Entrance x Efficiency



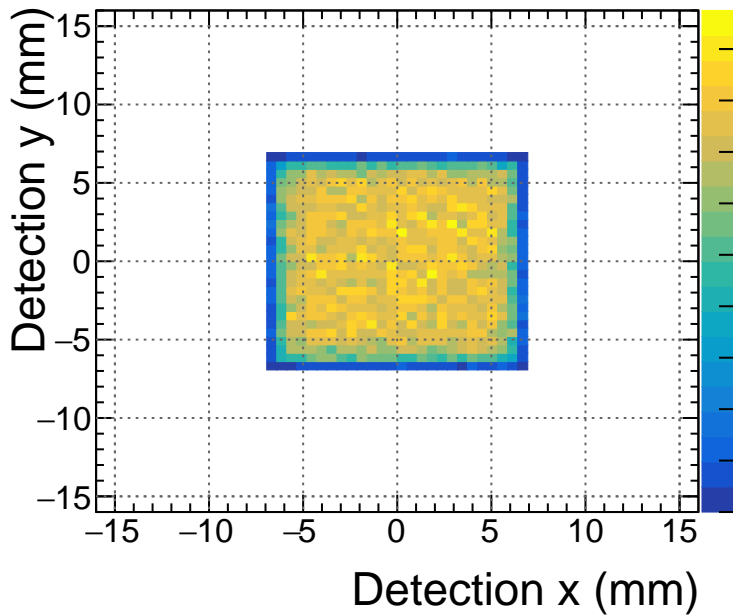
55 mm Entrance y Efficiency



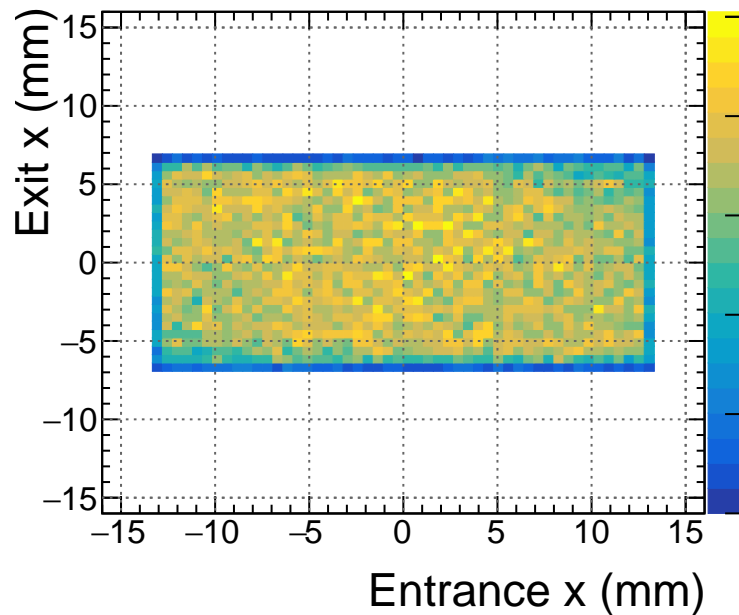
55 mm Entrance Theta Efficiency



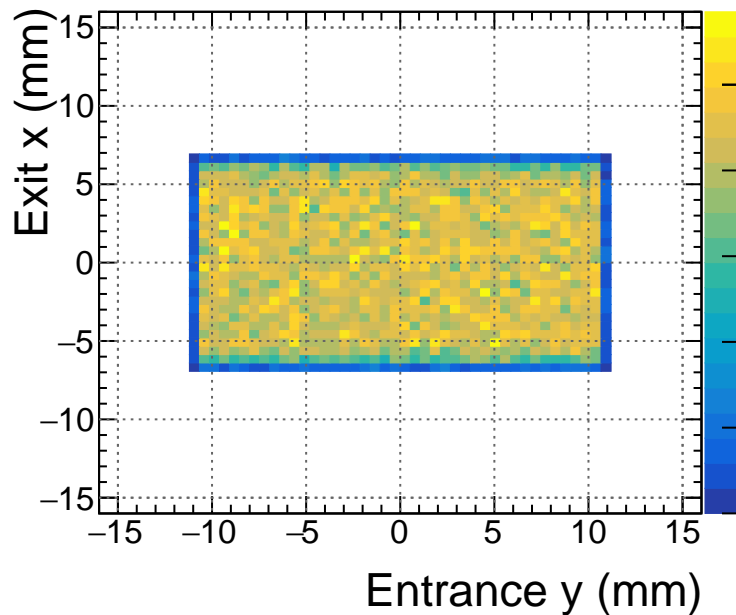
55 mm Detection y vs. x (Success)



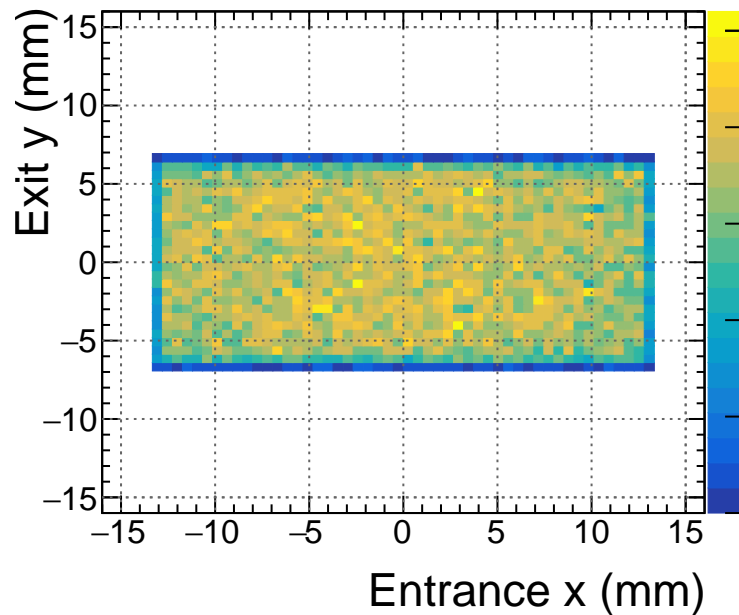
55 mm Exit x vs. Entrance x (Success)



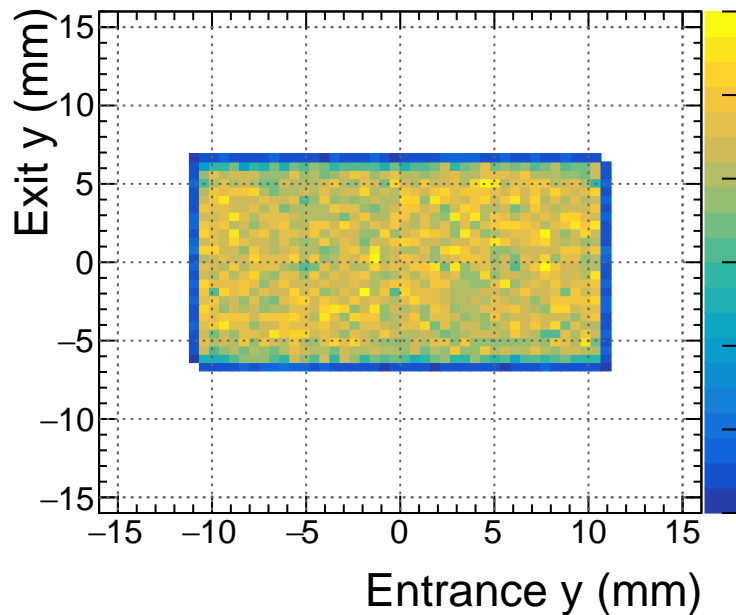
55 mm Exit x vs. Entrance y (Success)



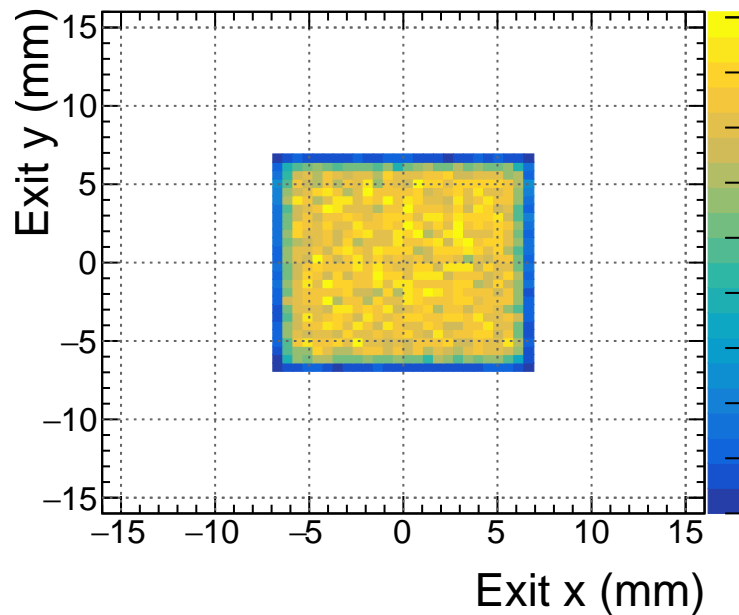
55 mm Exit y vs. Entrance x (Success)



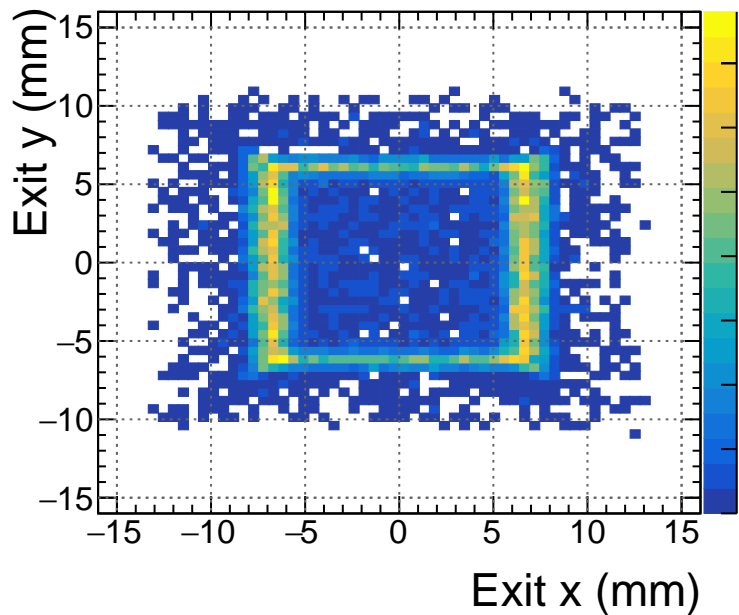
55 mm Exit y vs. Entrance y (Success)



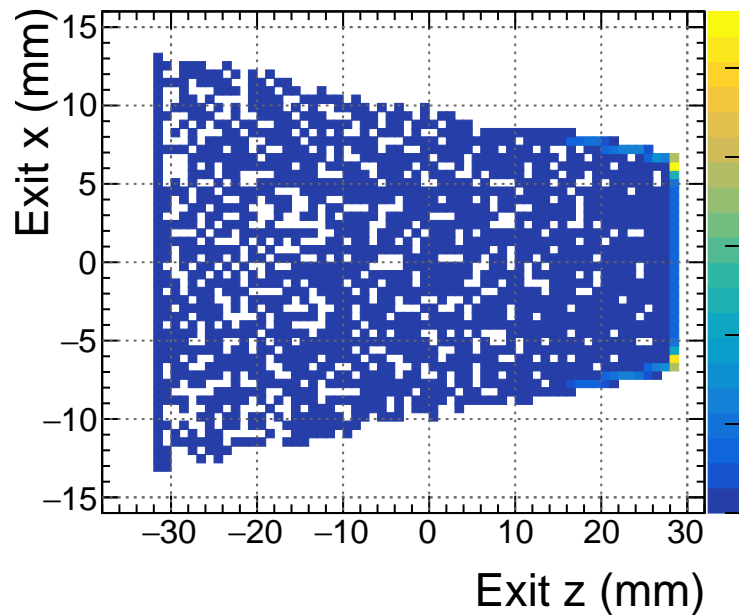
60 mm Exit y vs. x (Success)



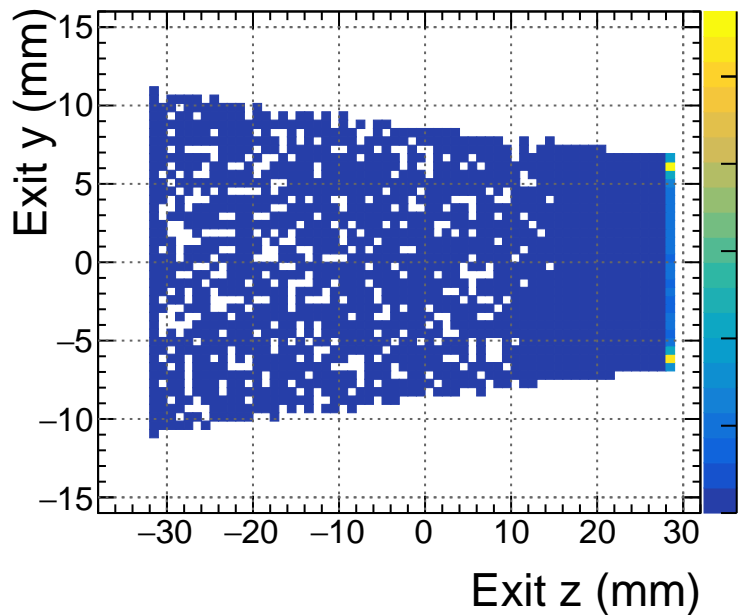
60 mm Exit y vs. x (Failure)



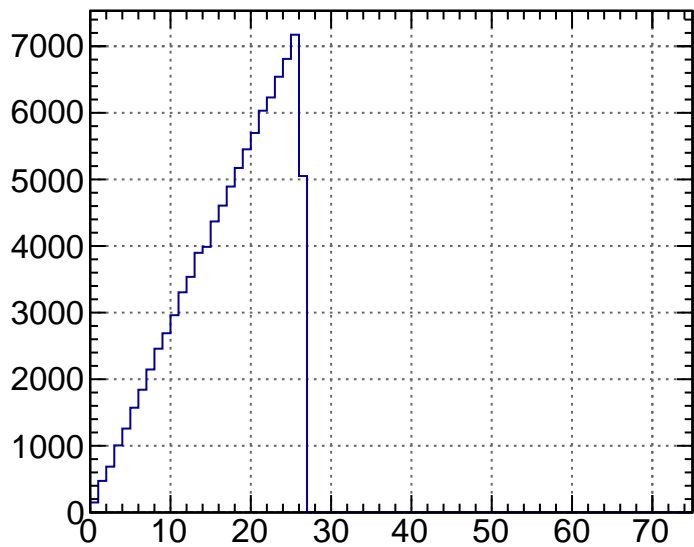
60 mm Exit x vs. z (Failure)



60 mm Exit y vs. z (Failure)

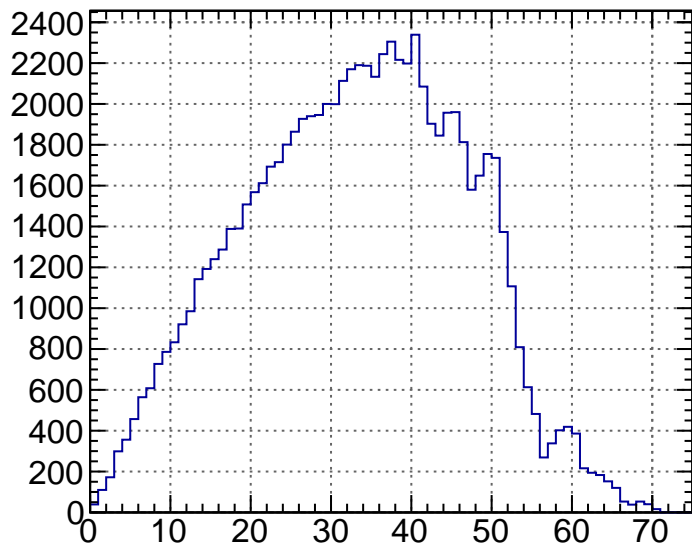


60 mm Entrance Theta



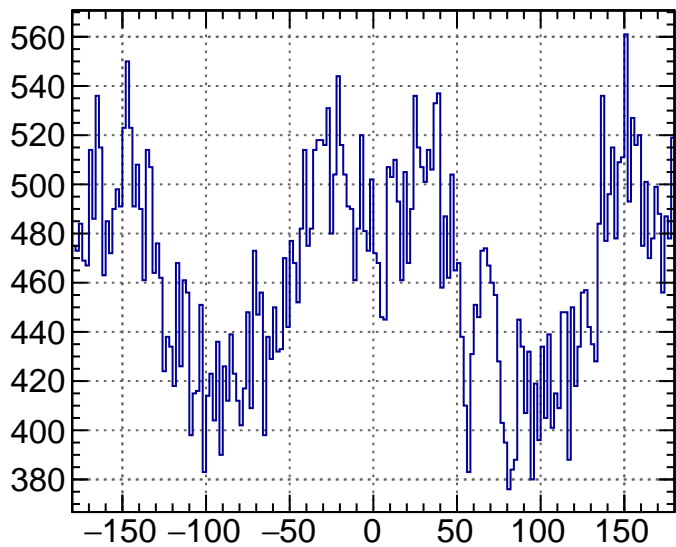
Entrance Theta (deg)

60 mm Exit Theta (Success)



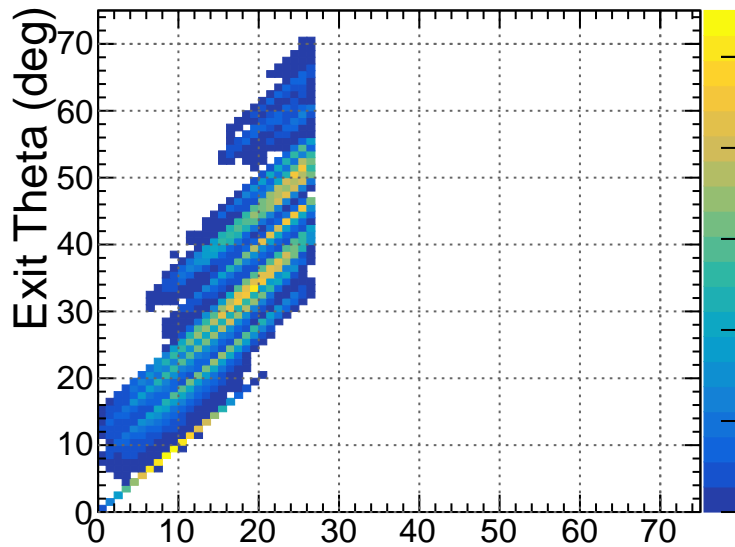
Exit Theta (deg)

60 mm Exit Phi (Success)



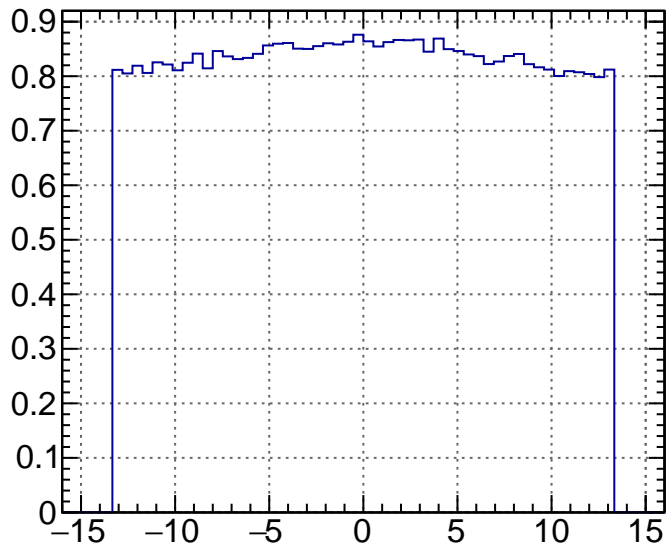
Exit Phi (deg)

60 mm Exit Theta vs. Entrance Theta (Success)



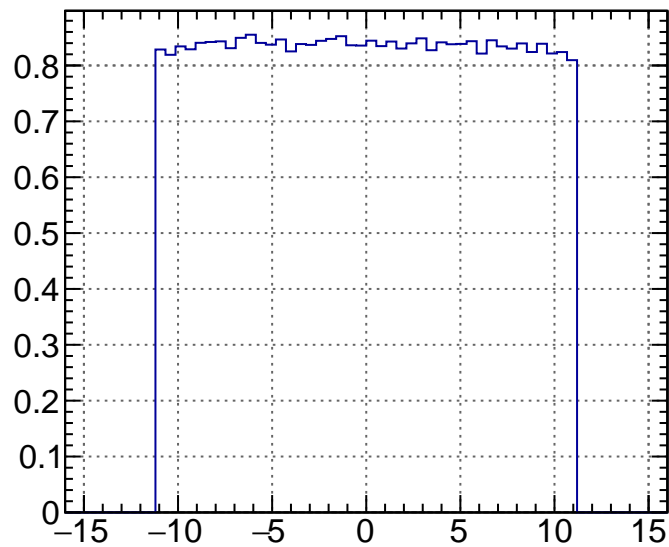
Entrance Theta (deg)

60 mm Entrance x Efficiency



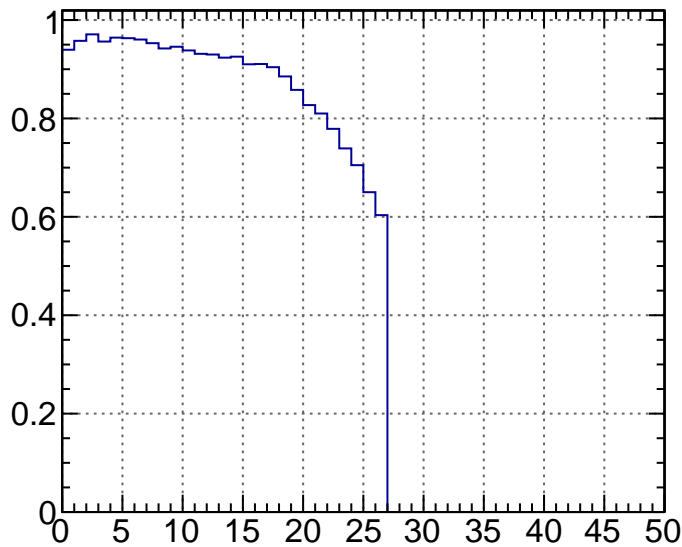
Entrance x (mm)

60 mm Entrance y Efficiency



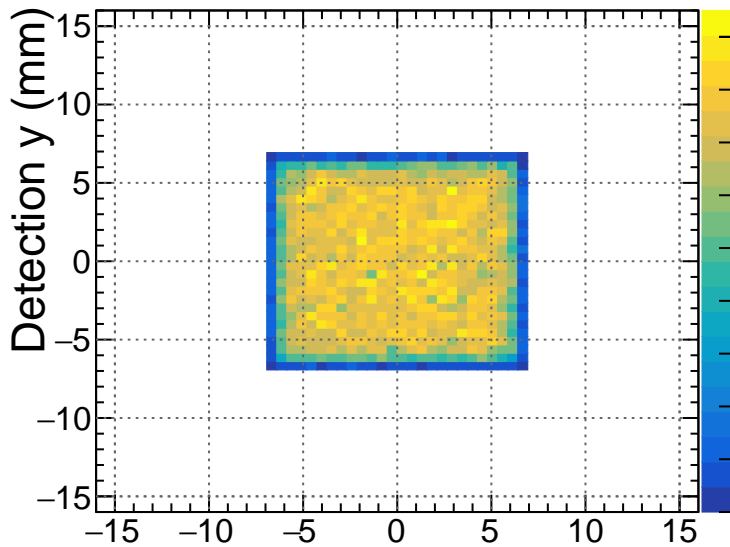
Entrance y (mm)

60 mm Entrance Theta Efficiency



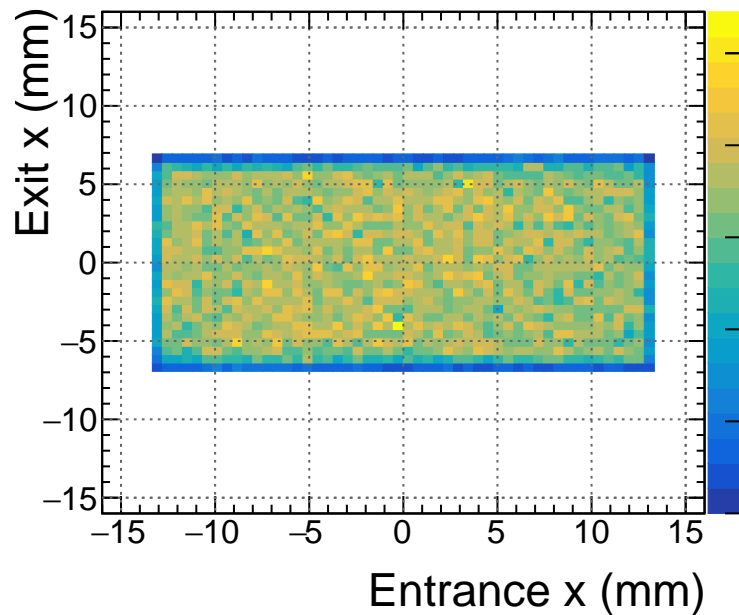
Entrance Theta (deg)

60 mm Detection y vs. x (Success)

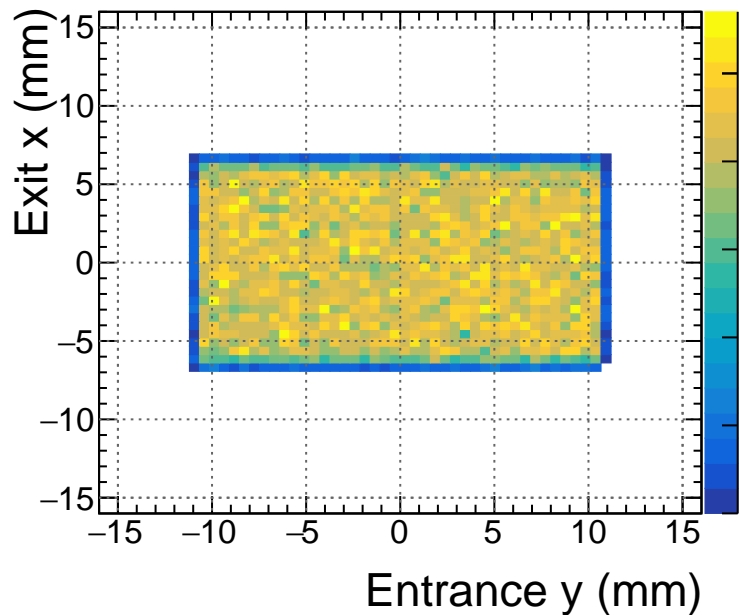


Detection x (mm)

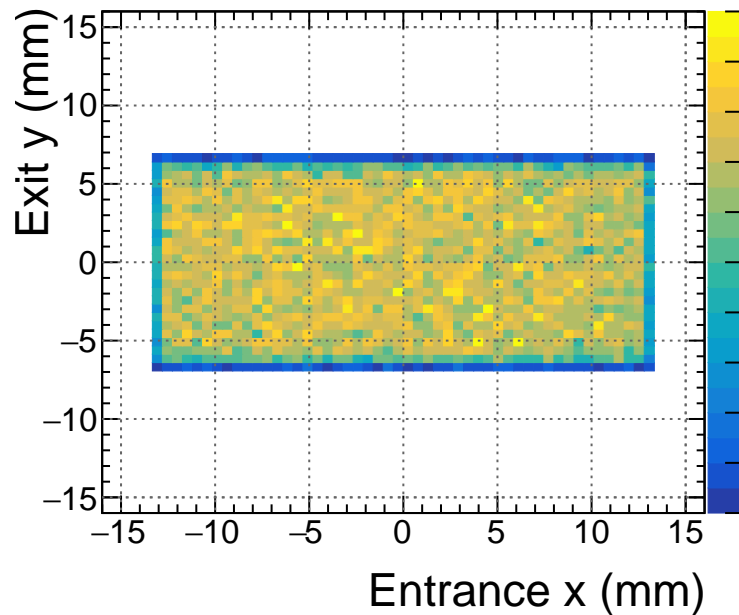
60 mm Exit x vs. Entrance x (Success)



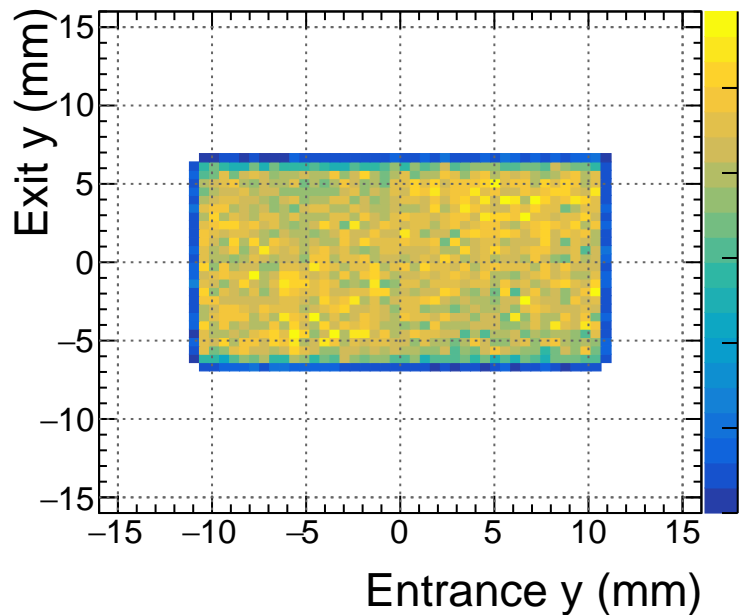
60 mm Exit x vs. Entrance y (Success)



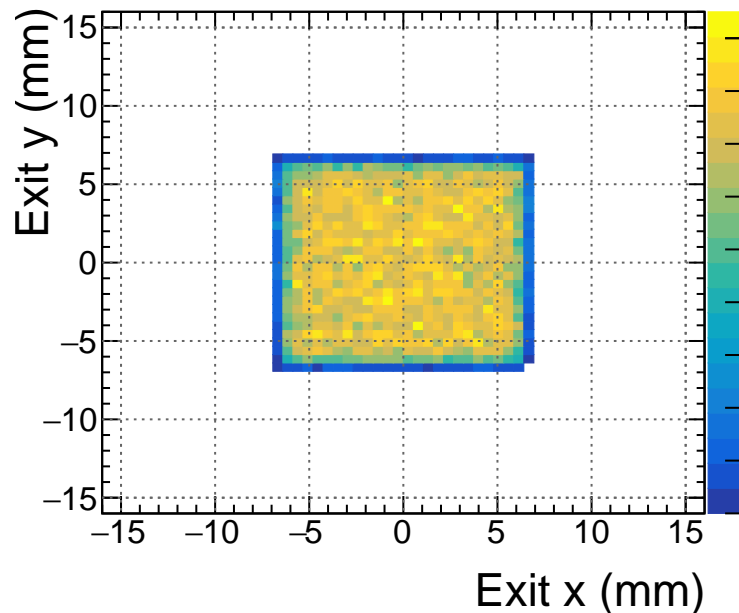
60 mm Exit y vs. Entrance x (Success)



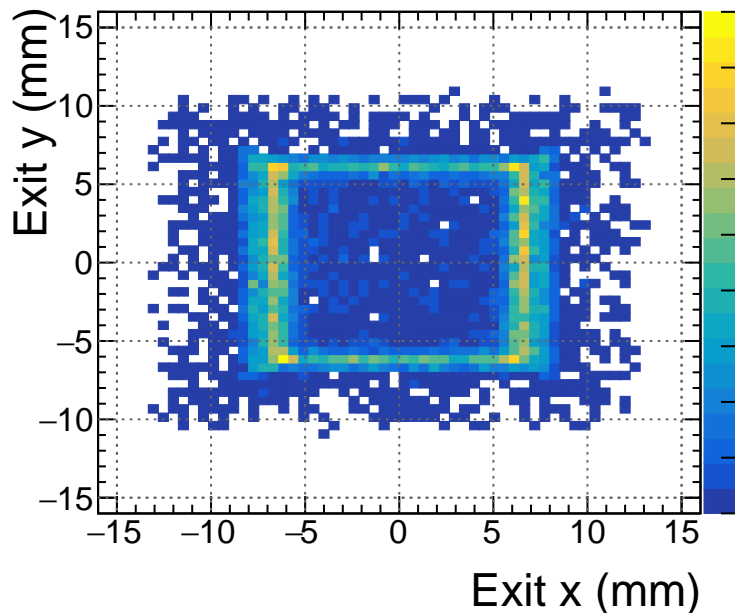
60 mm Exit y vs. Entrance y (Success)



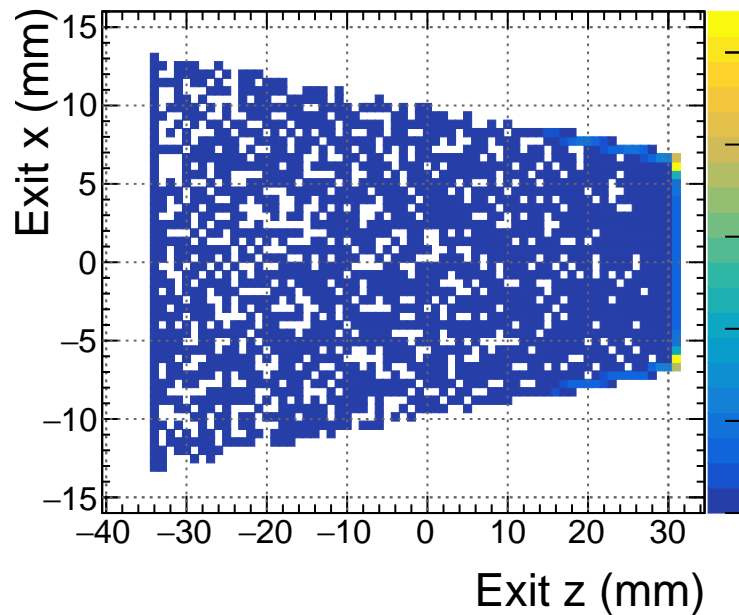
65 mm Exit y vs. x (Success)



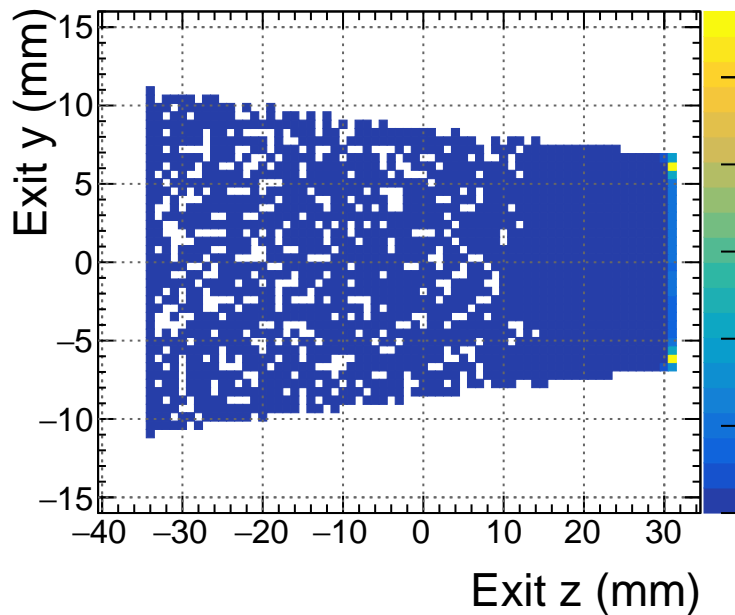
65 mm Exit y vs. x (Failure)



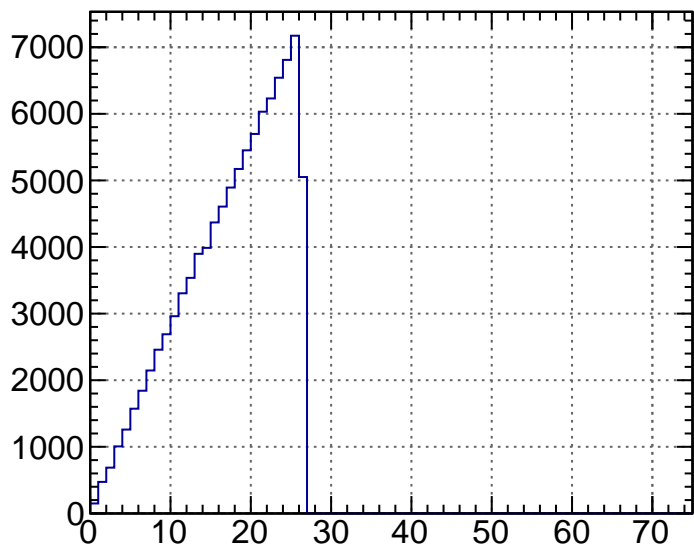
65 mm Exit x vs. z (Failure)



65 mm Exit y vs. z (Failure)

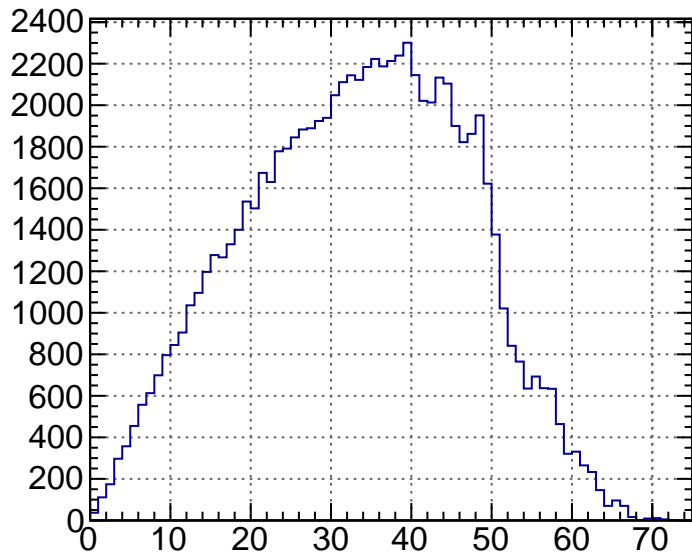


65 mm Entrance Theta



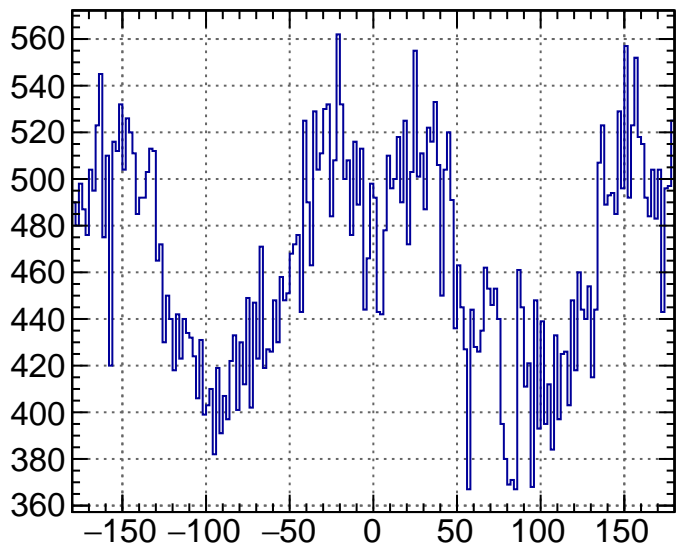
Entrance Theta (deg)

65 mm Exit Theta (Success)



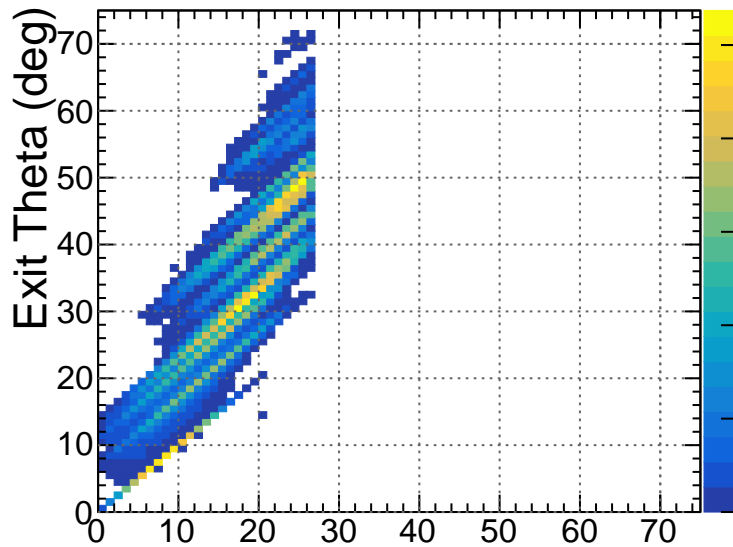
Exit Theta (deg)

65 mm Exit Phi (Success)



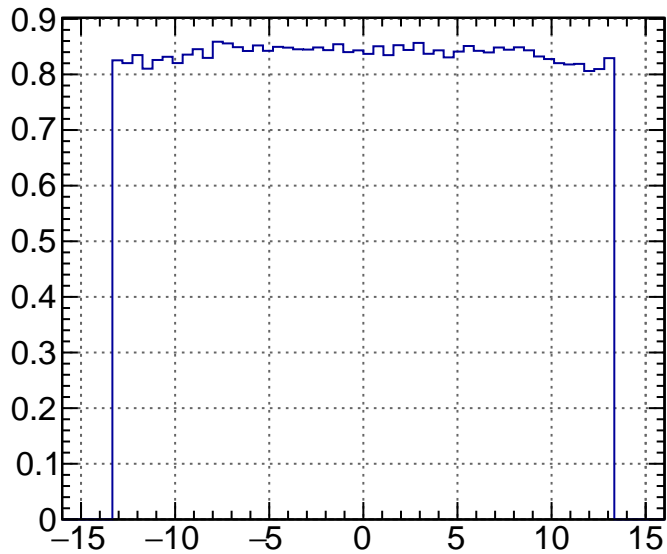
Exit Phi (deg)

65 mm Exit Theta vs. Entrance Theta (Success)



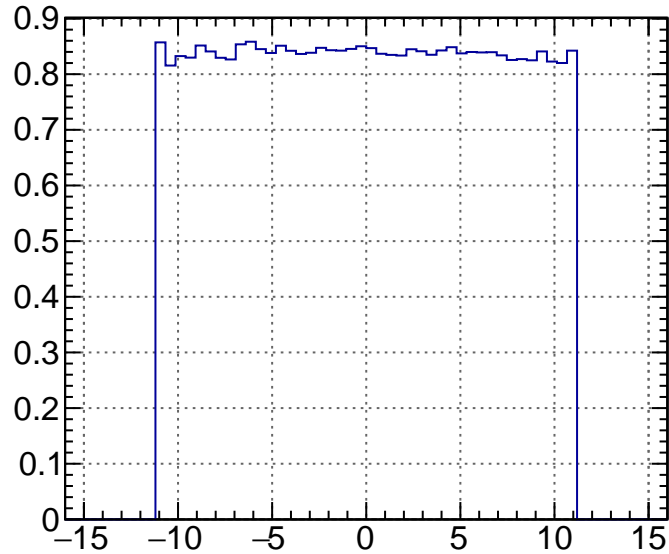
Entrance Theta (deg)

65 mm Entrance x Efficiency



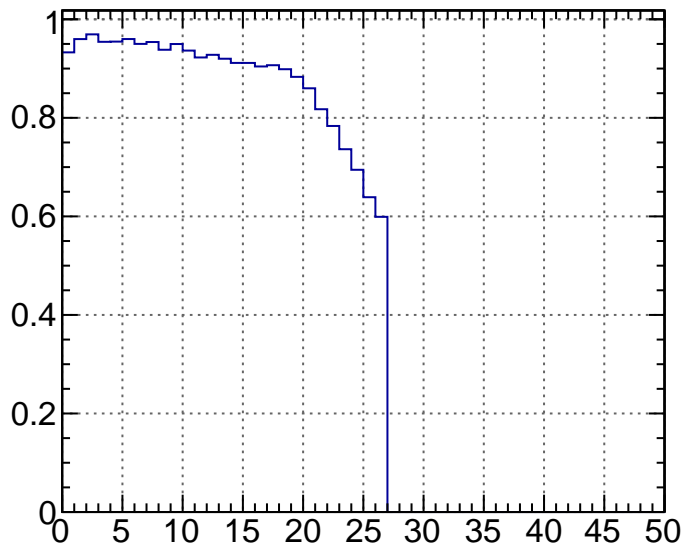
Entrance x (mm)

65 mm Entrance y Efficiency



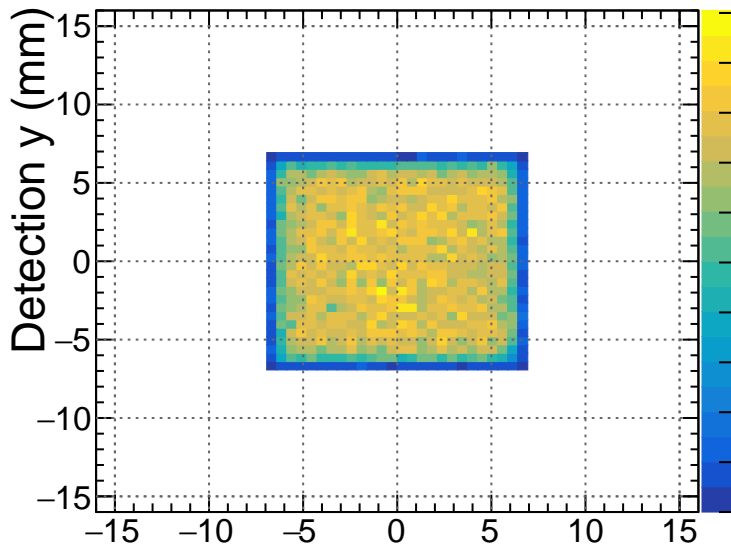
Entrance y (mm)

65 mm Entrance Theta Efficiency



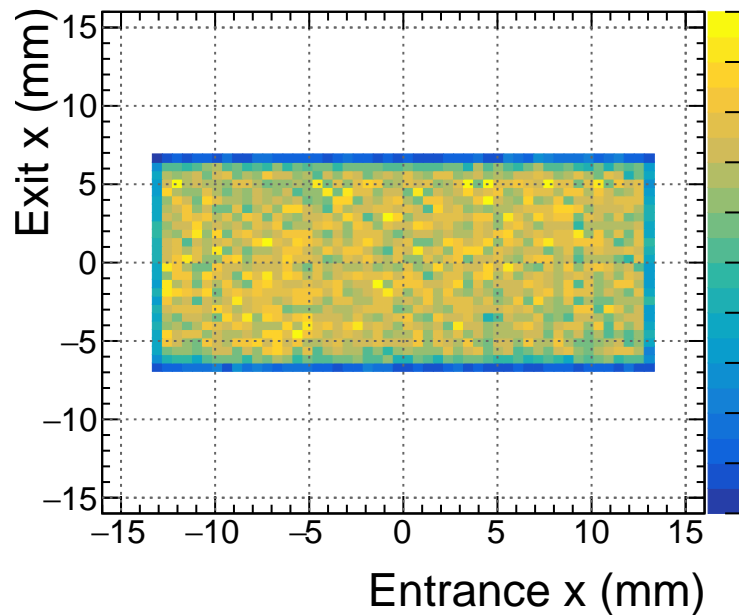
Entrance Theta (deg)

65 mm Detection y vs. x (Success)

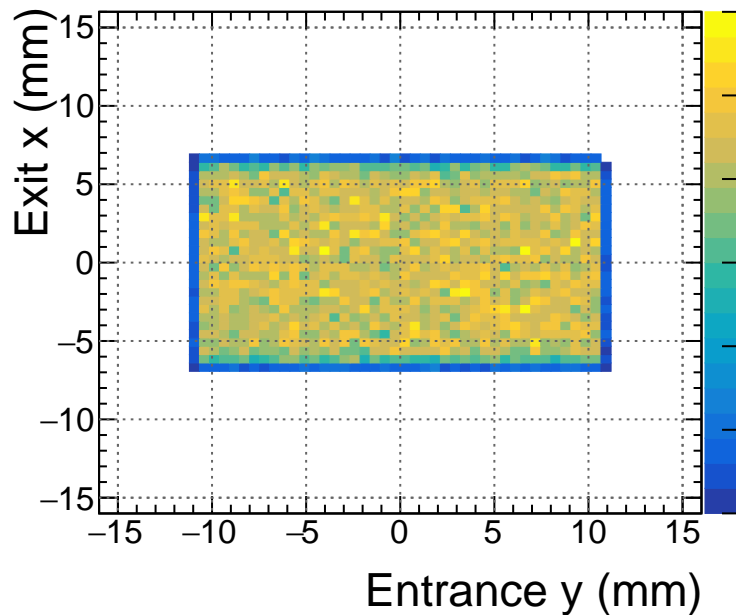


Detection x (mm)

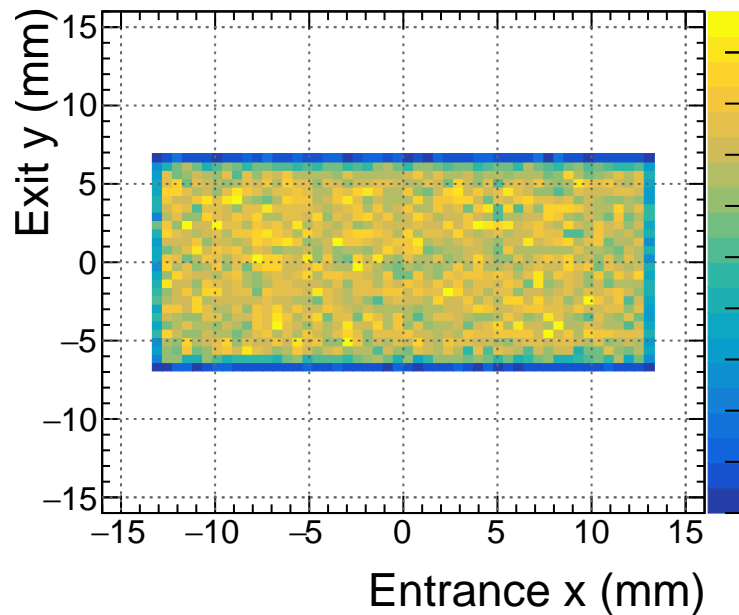
65 mm Exit x vs. Entrance x (Success)



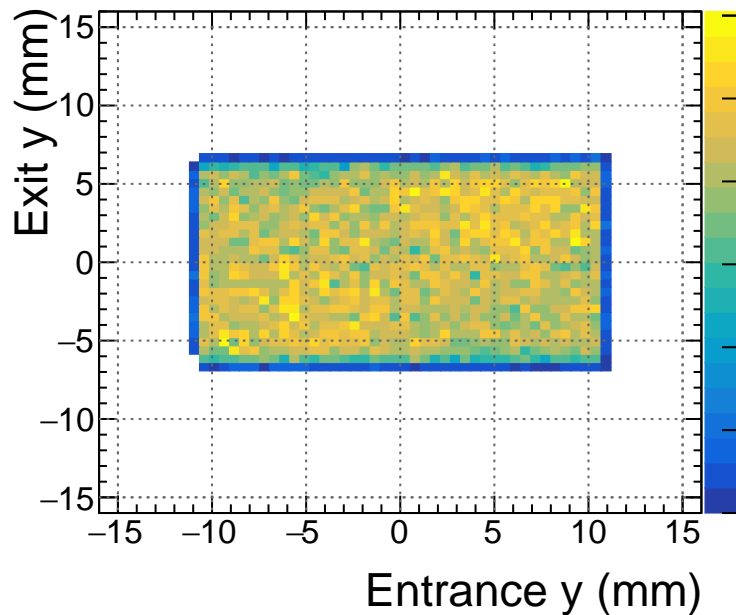
65 mm Exit x vs. Entrance y (Success)



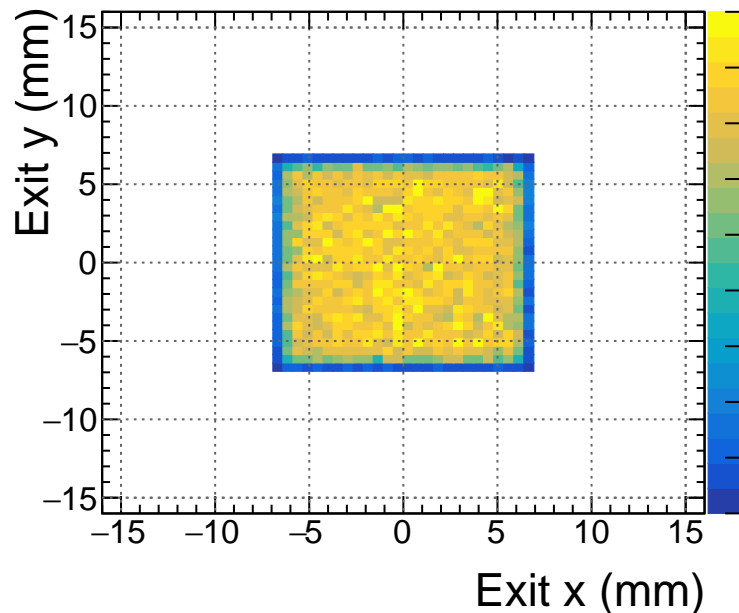
65 mm Exit y vs. Entrance x (Success)



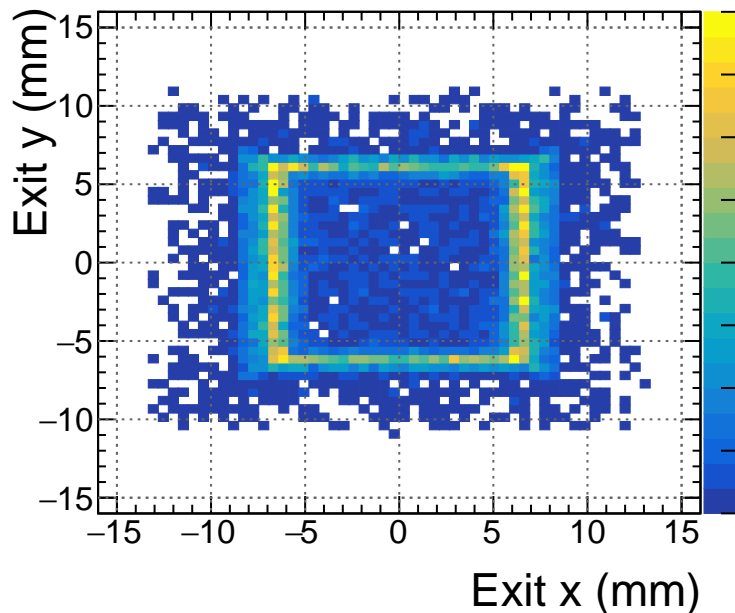
65 mm Exit y vs. Entrance y (Success)



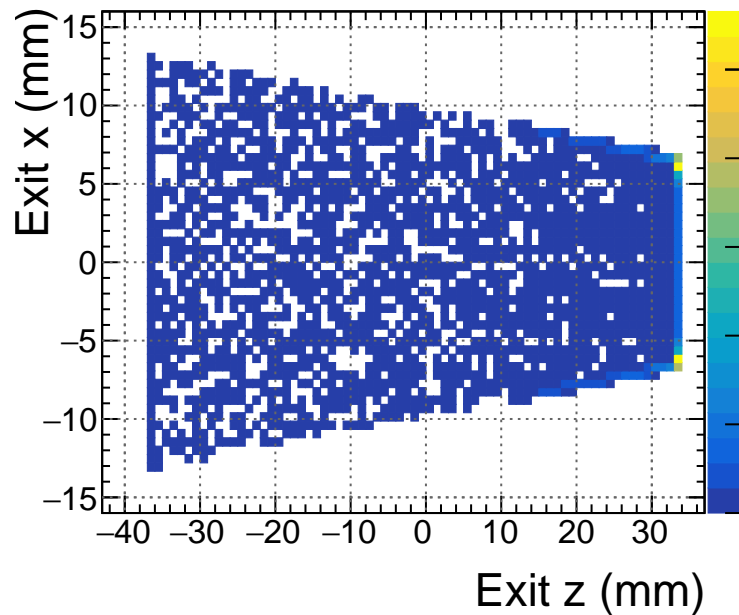
70 mm Exit y vs. x (Success)



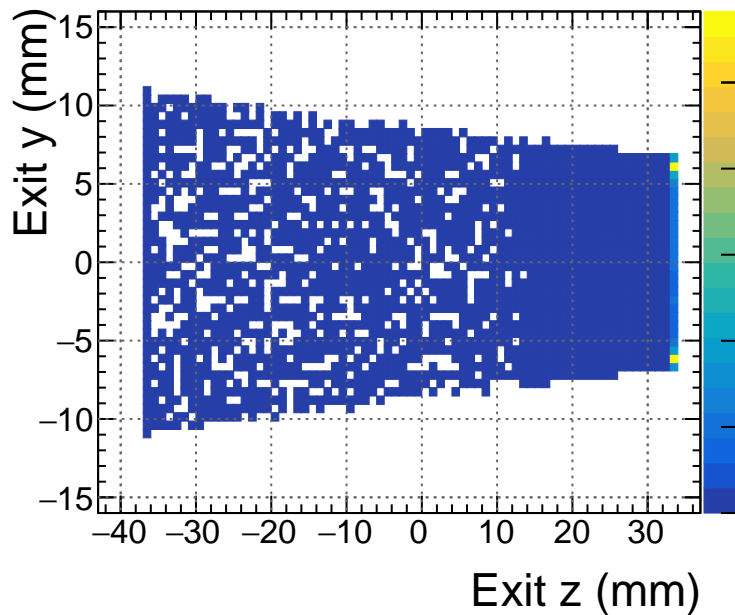
70 mm Exit y vs. x (Failure)



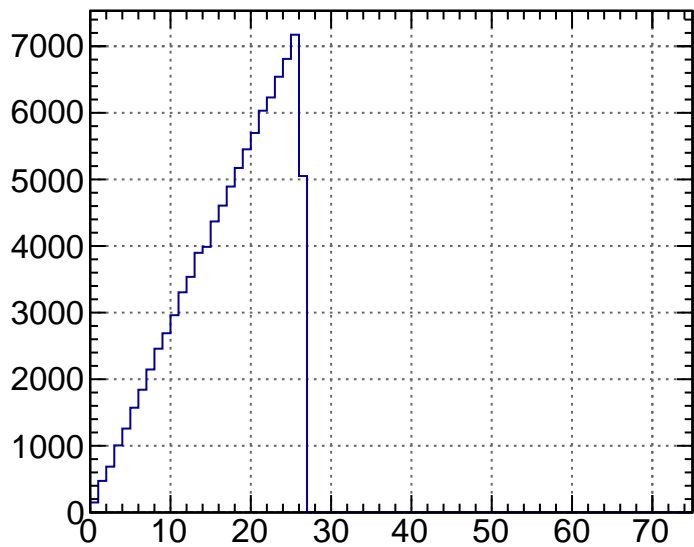
70 mm Exit x vs. z (Failure)



70 mm Exit y vs. z (Failure)

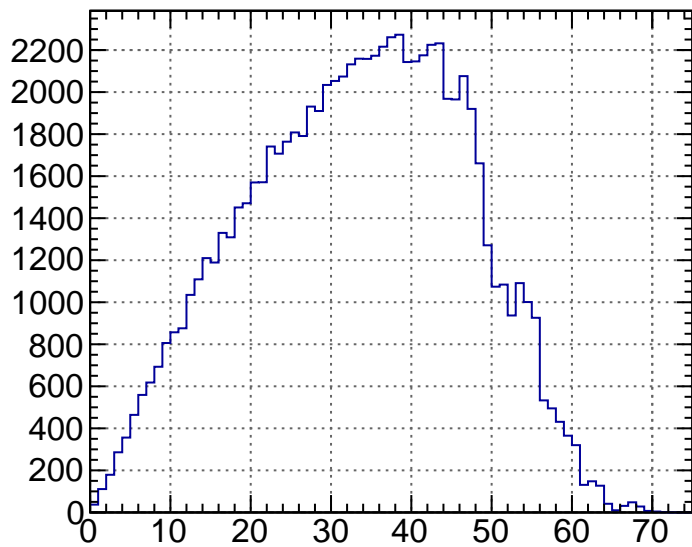


70 mm Entrance Theta



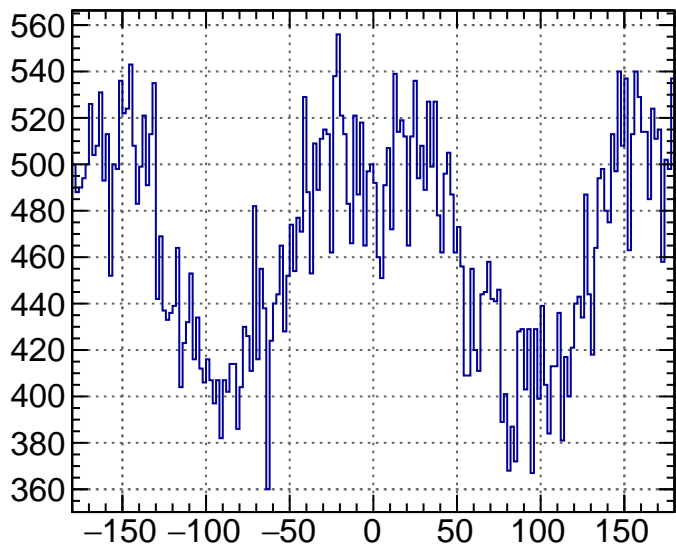
Entrance Theta (deg)

70 mm Exit Theta (Success)



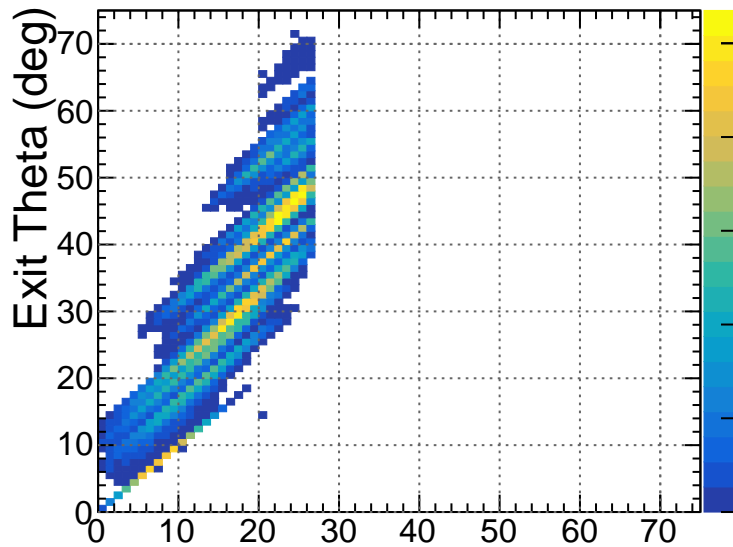
Exit Theta (deg)

70 mm Exit Phi (Success)



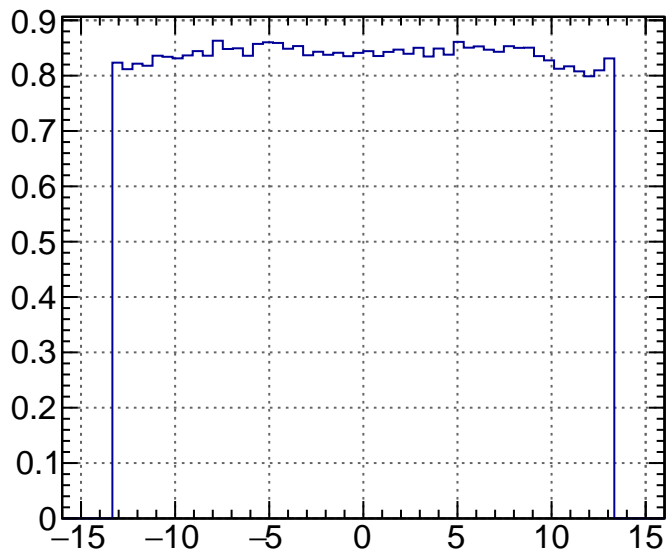
Exit Phi (deg)

70 mm Exit Theta vs. Entrance Theta (Success)



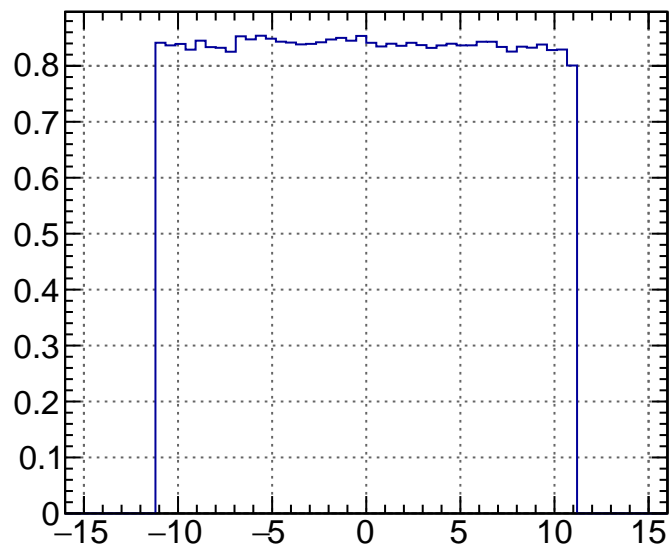
Entrance Theta (deg)

70 mm Entrance x Efficiency



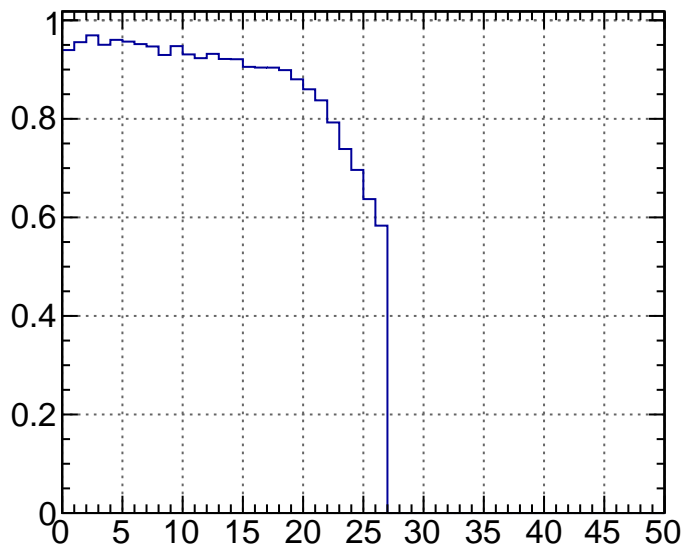
Entrance x (mm)

70 mm Entrance y Efficiency



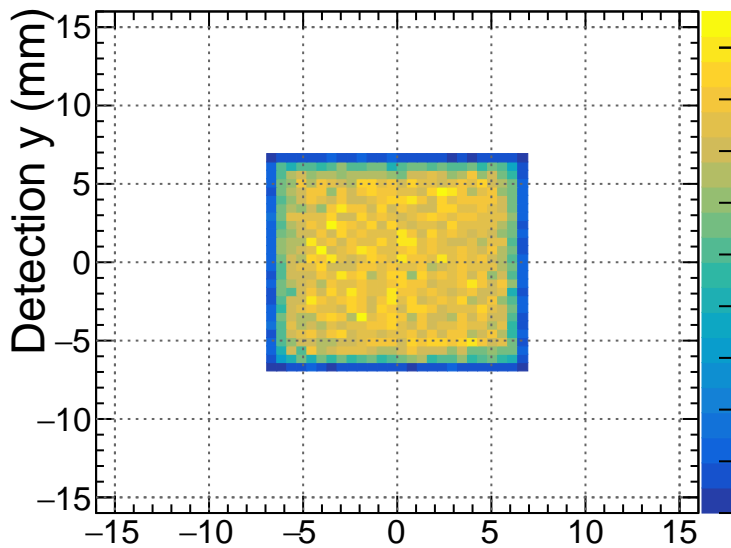
Entrance y (mm)

70 mm Entrance Theta Efficiency



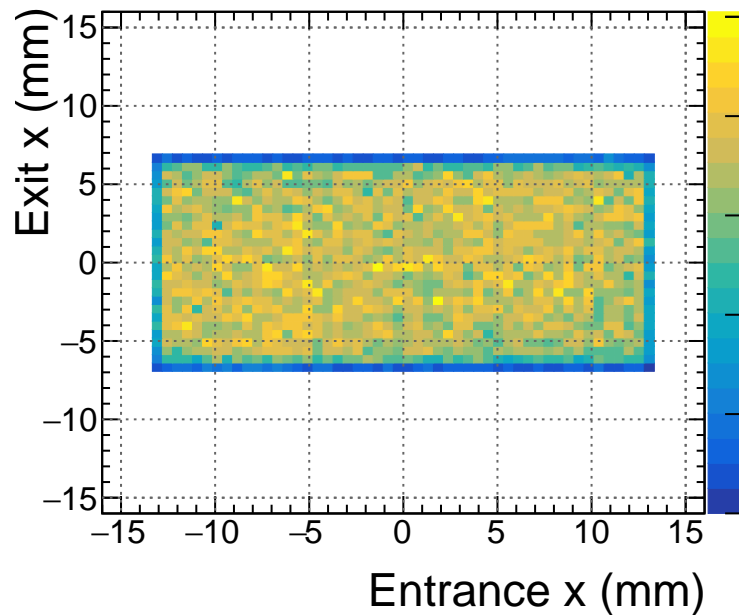
Entrance Theta (deg)

70 mm Detection y vs. x (Success)

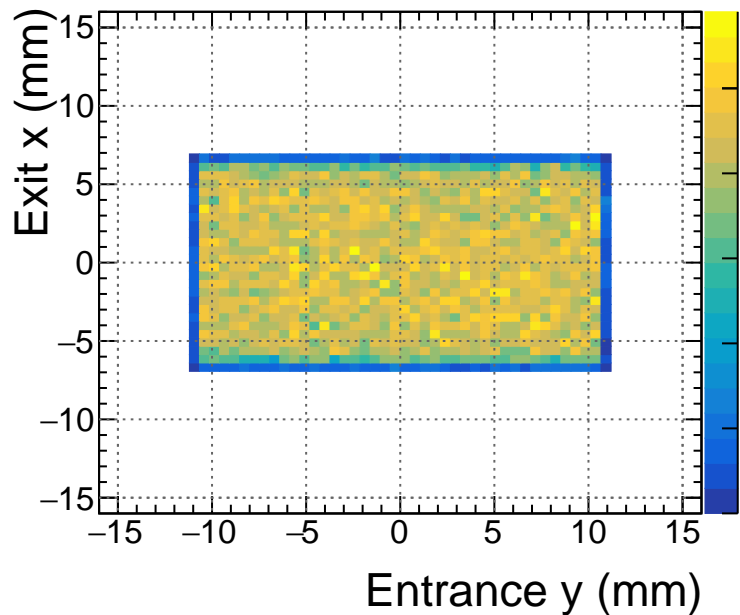


Detection x (mm)

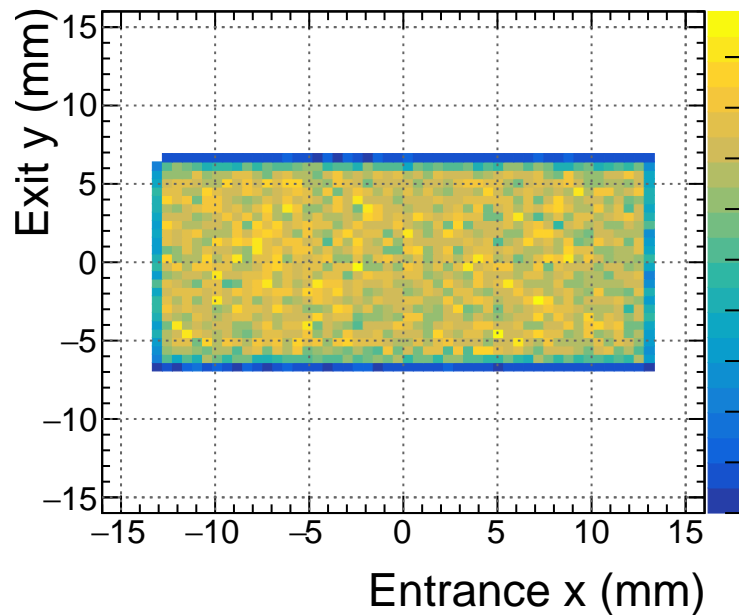
70 mm Exit x vs. Entrance x (Success)



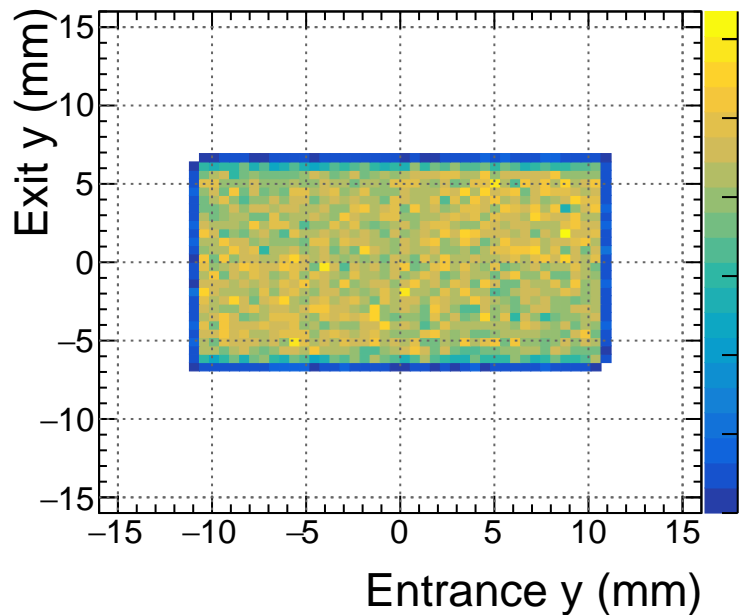
70 mm Exit x vs. Entrance y (Success)



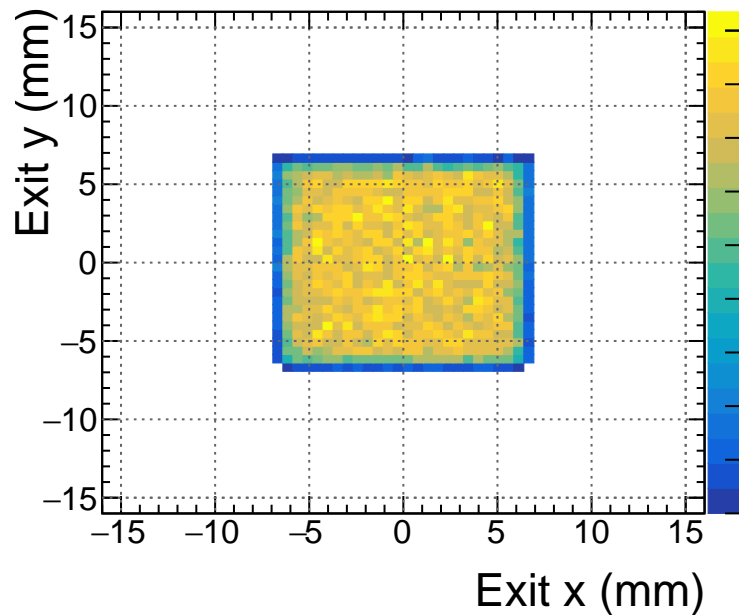
70 mm Exit y vs. Entrance x (Success)



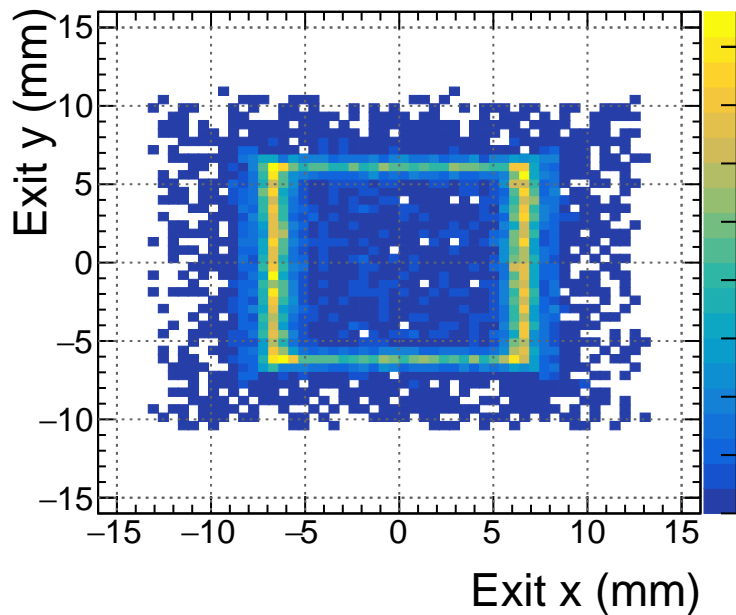
70 mm Exit y vs. Entrance y (Success)



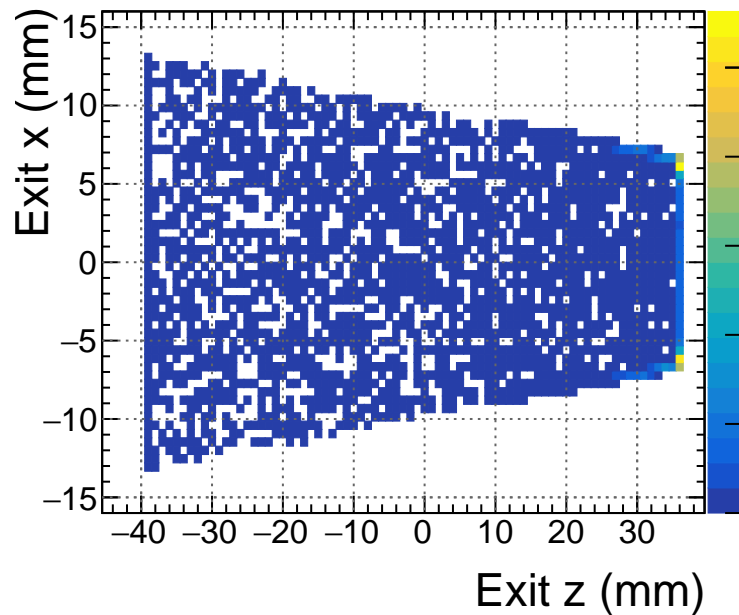
75 mm Exit y vs. x (Success)



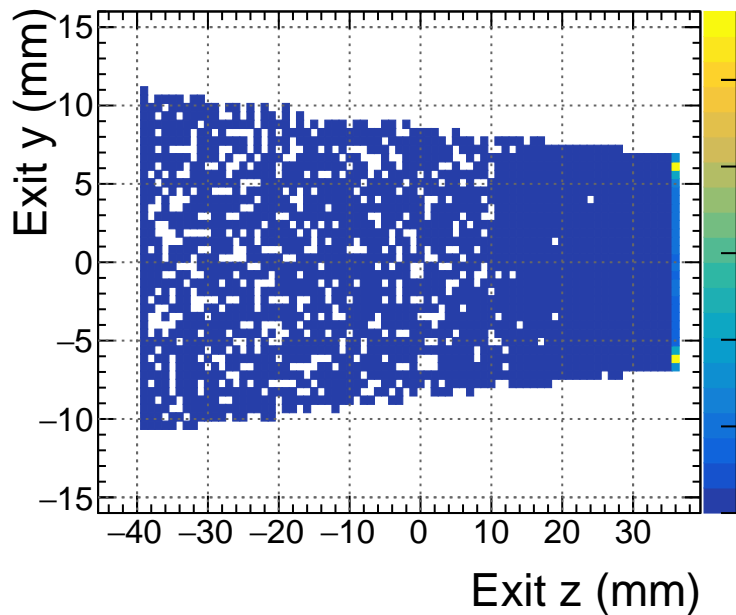
75 mm Exit y vs. x (Failure)



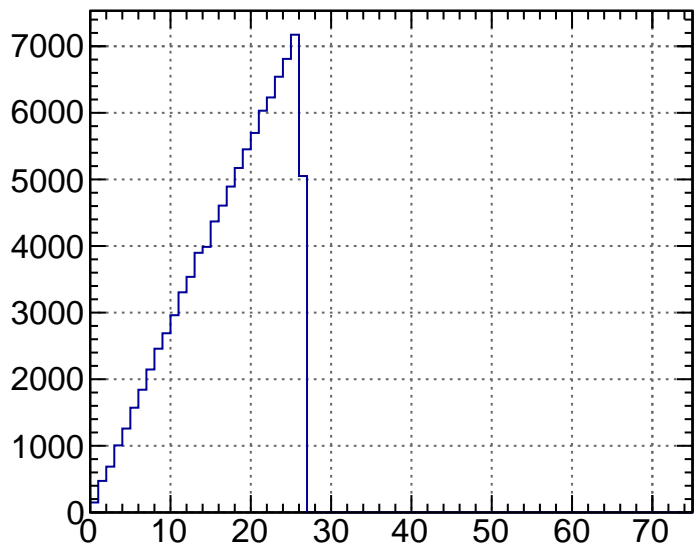
75 mm Exit x vs. z (Failure)



75 mm Exit y vs. z (Failure)

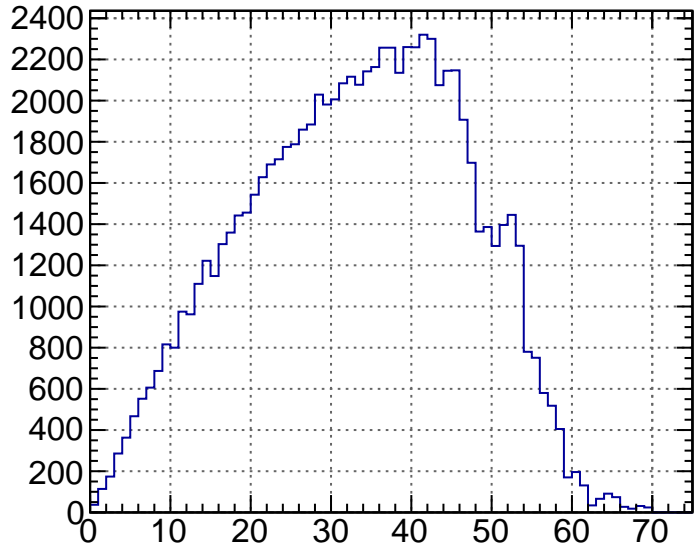


75 mm Entrance Theta



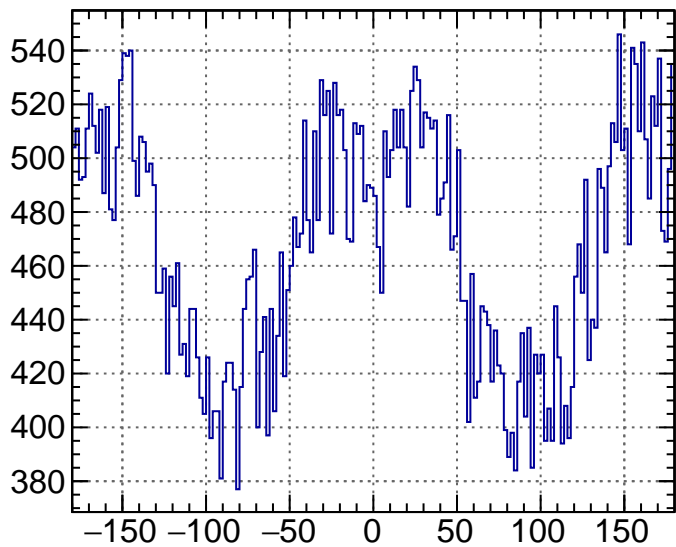
Entrance Theta (deg)

75 mm Exit Theta (Success)



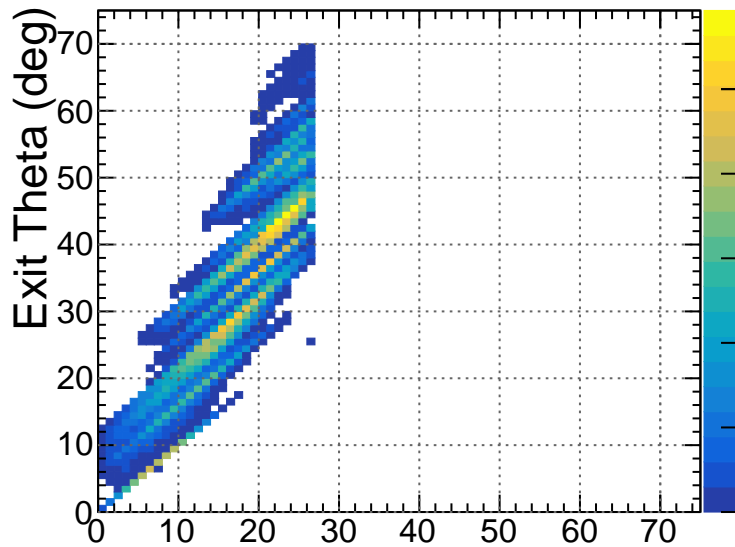
Exit Theta (deg)

75 mm Exit Phi (Success)



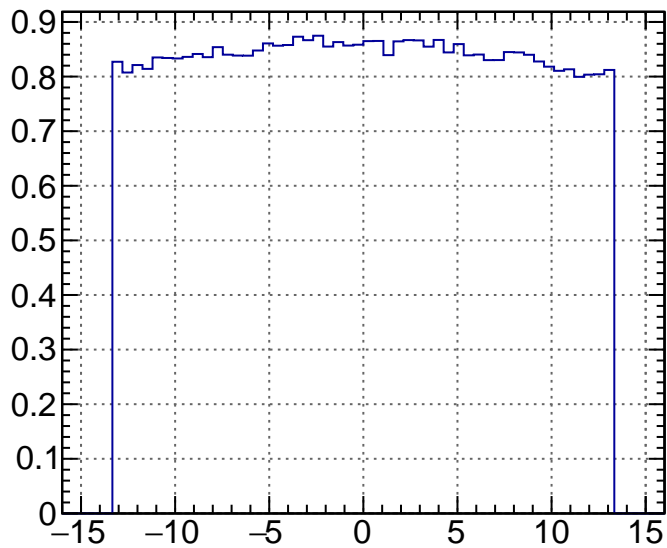
Exit Phi (deg)

75 mm Exit Theta vs. Entrance Theta (Success)



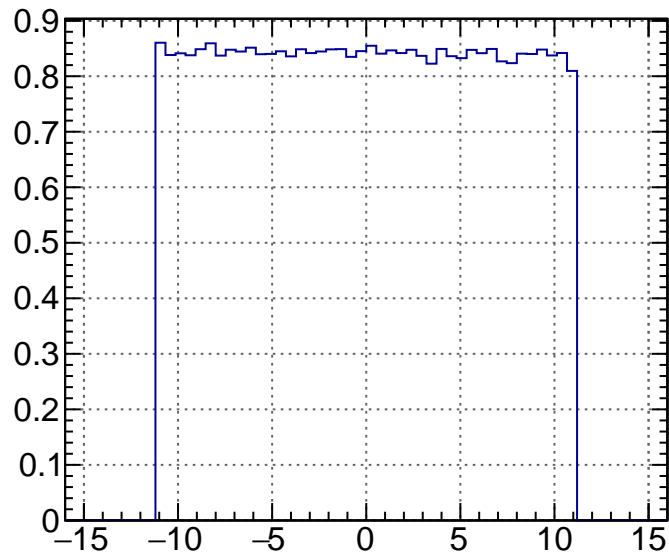
Entrance Theta (deg)

75 mm Entrance x Efficiency



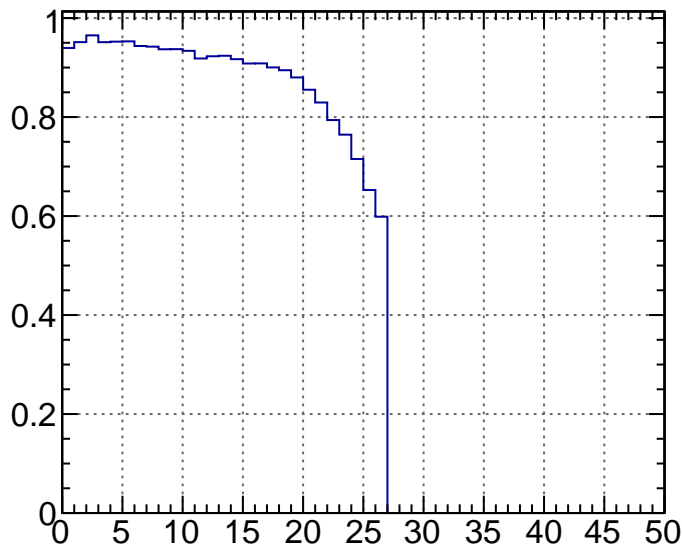
Entrance x (mm)

75 mm Entrance y Efficiency



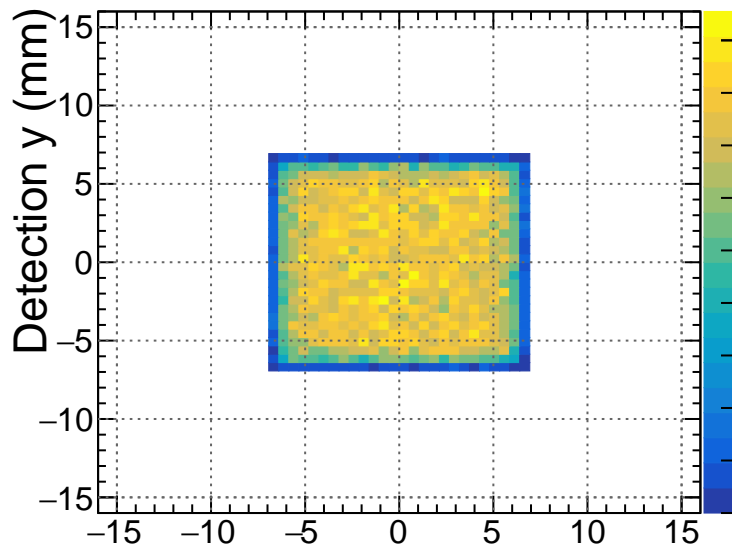
Entrance y (mm)

75 mm Entrance Theta Efficiency



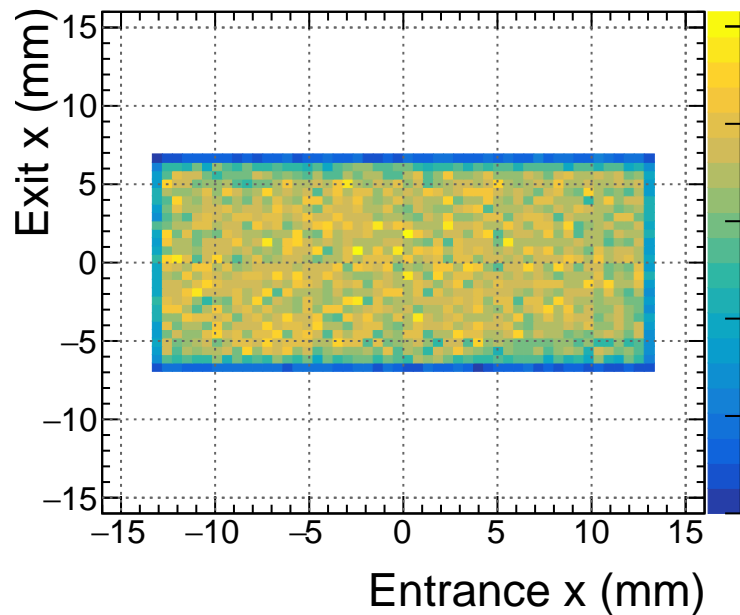
Entrance Theta (deg)

75 mm Detection y vs. x (Success)

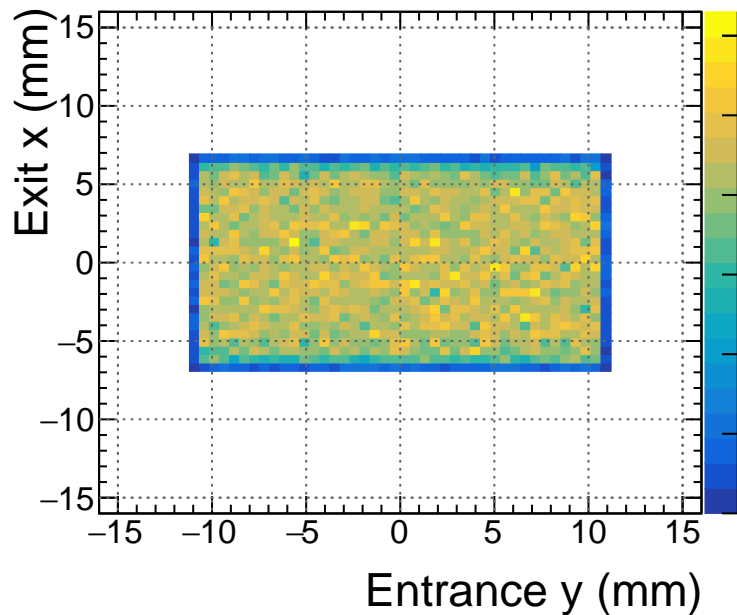


Detection x (mm)

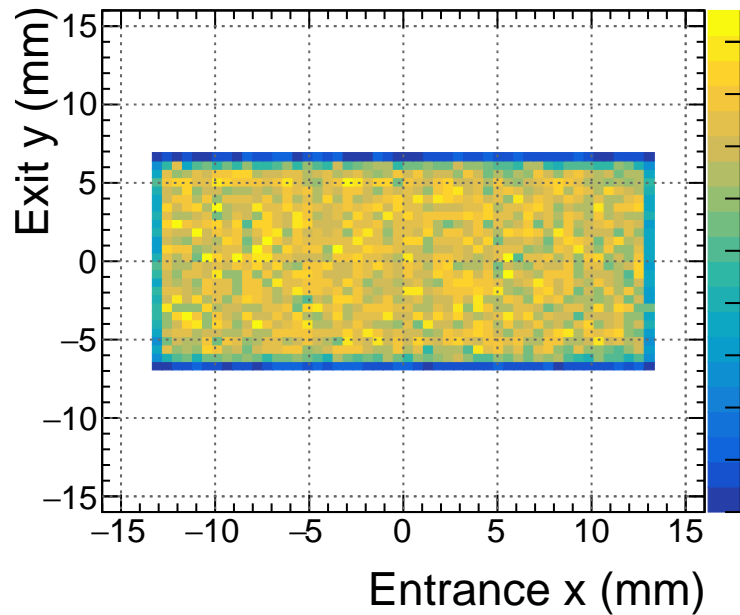
75 mm Exit x vs. Entrance x (Success)



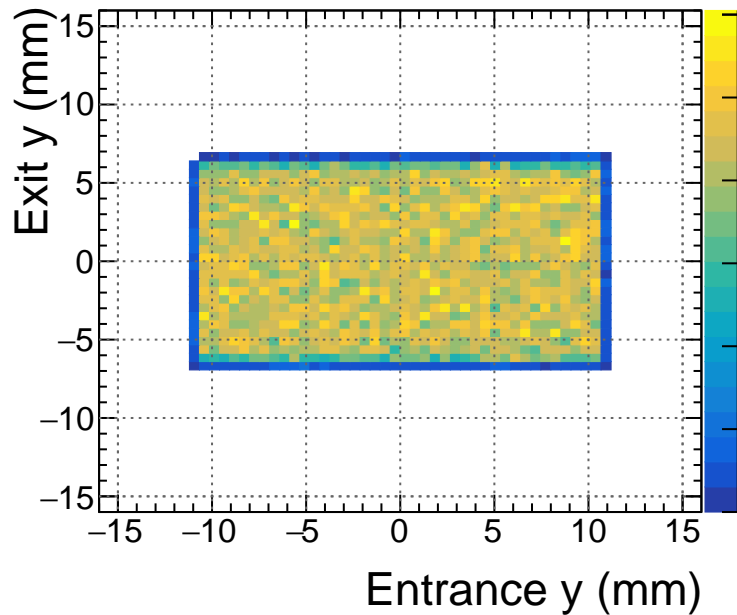
75 mm Exit x vs. Entrance y (Success)



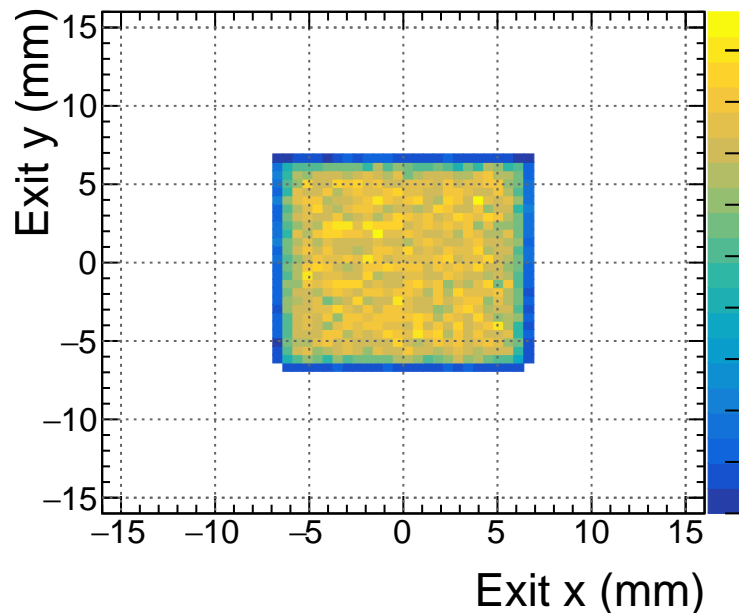
75 mm Exit y vs. Entrance x (Success)



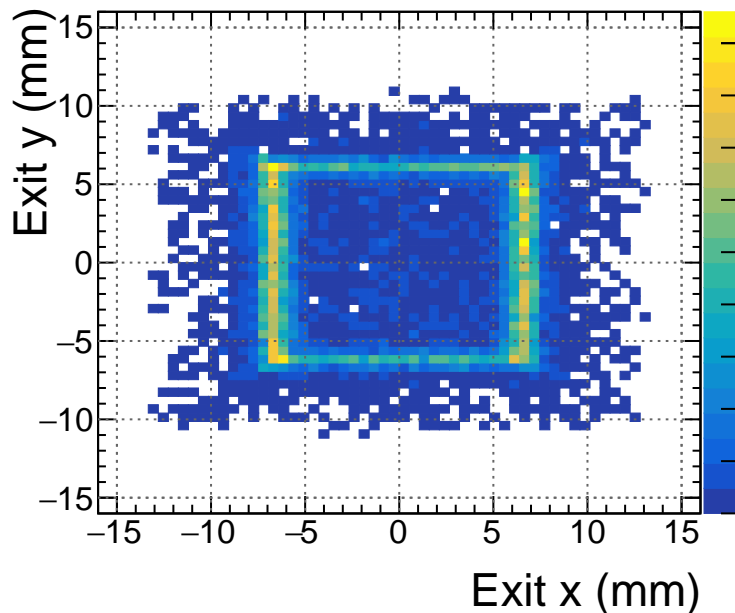
75 mm Exit y vs. Entrance y (Success)



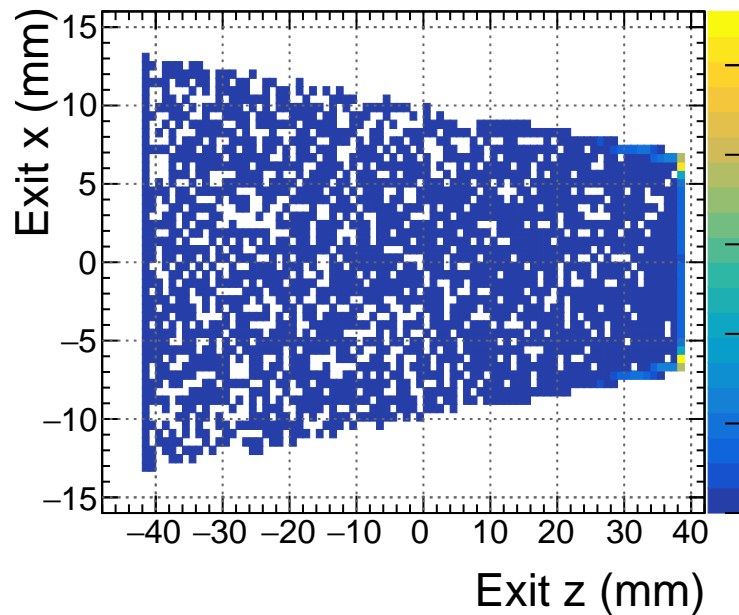
80 mm Exit y vs. x (Success)



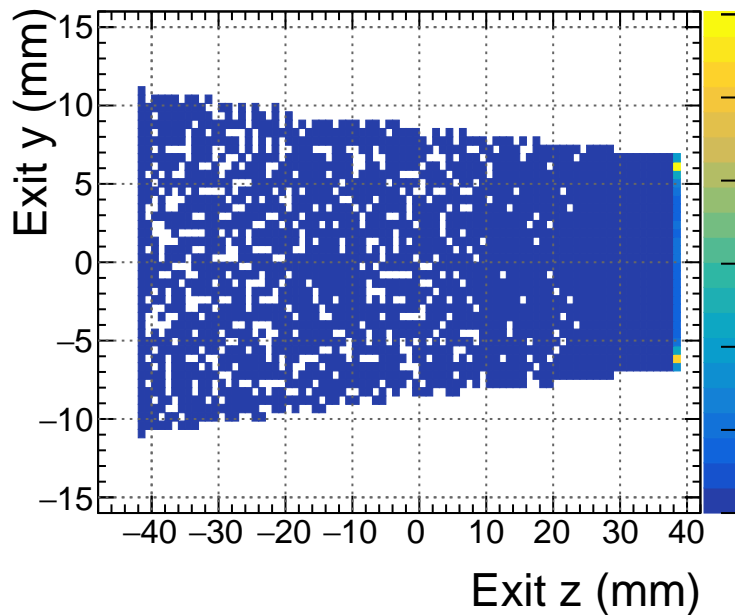
80 mm Exit y vs. x (Failure)



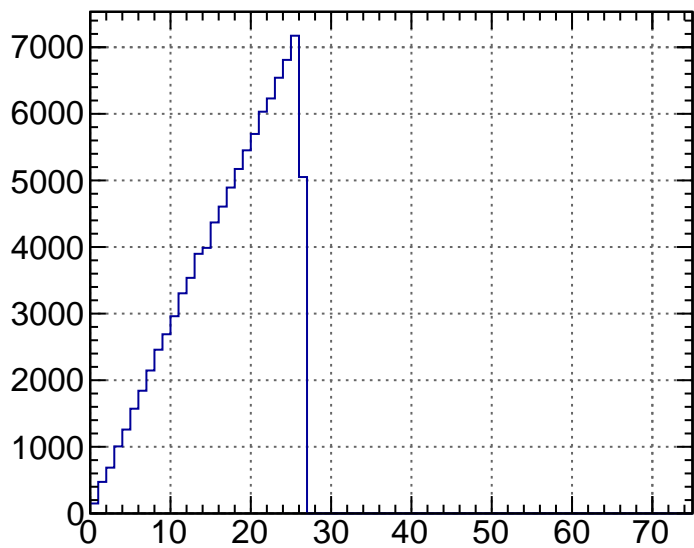
80 mm Exit x vs. z (Failure)



80 mm Exit y vs. z (Failure)

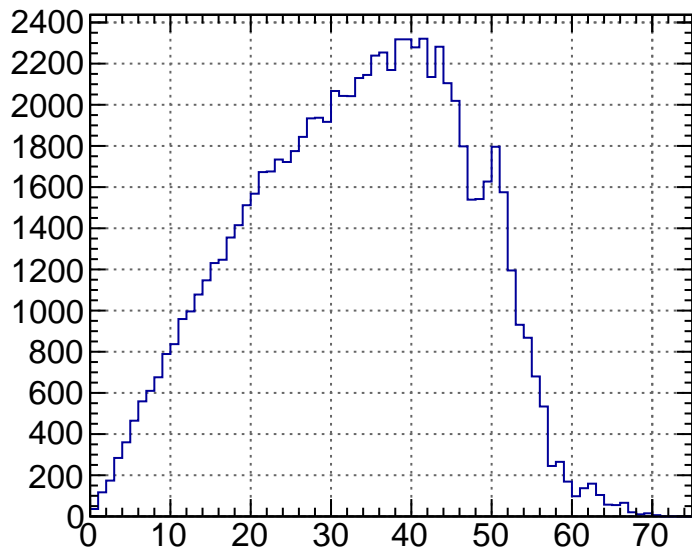


80 mm Entrance Theta



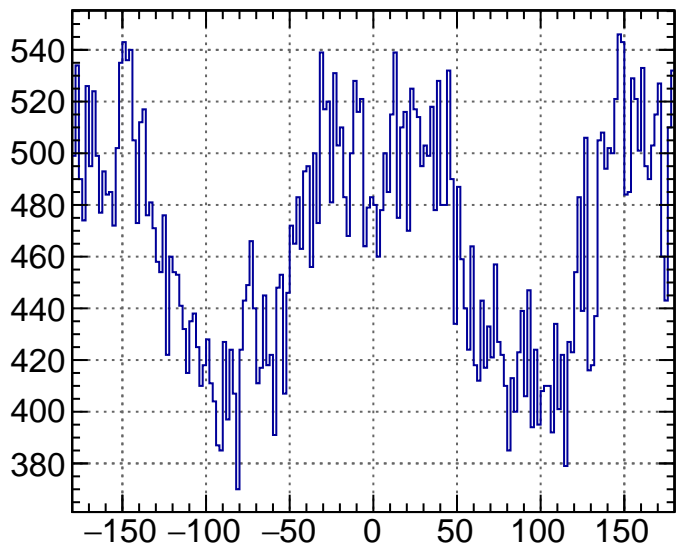
Entrance Theta (deg)

80 mm Exit Theta (Success)



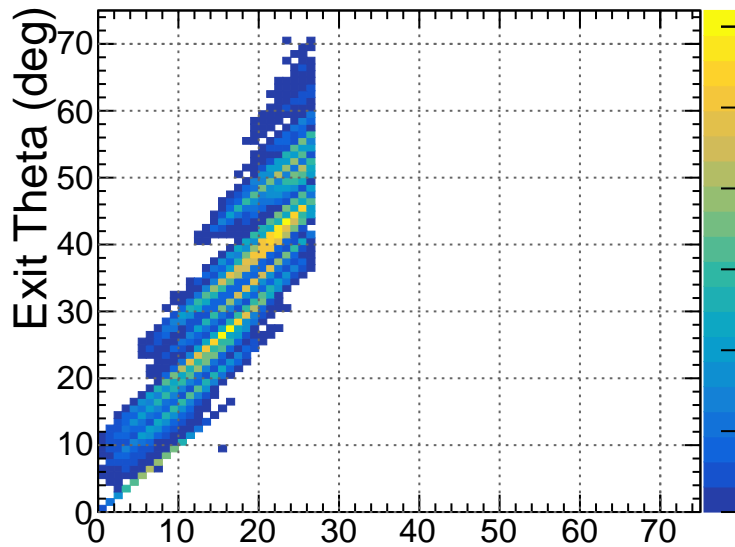
Exit Theta (deg)

80 mm Exit Phi (Success)



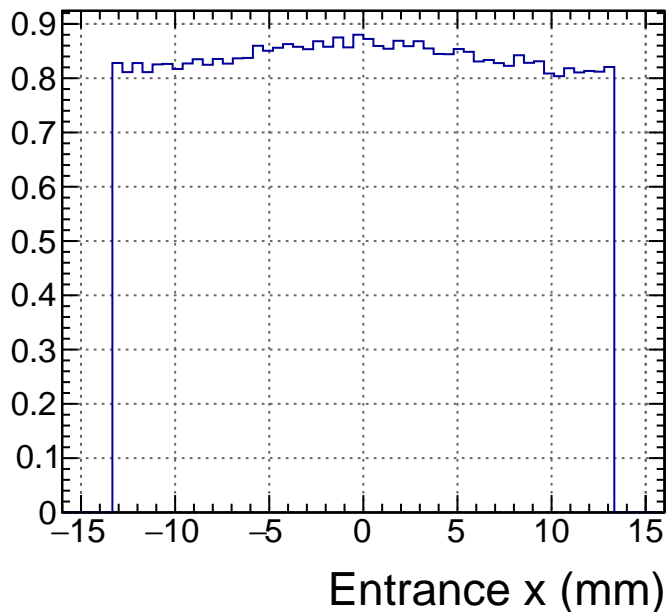
Exit Phi (deg)

80 mm Exit Theta vs. Entrance Theta (Success)

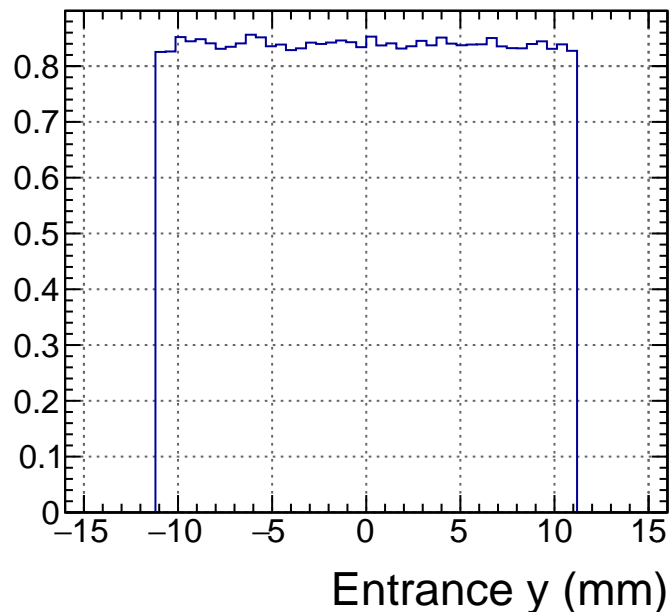


Entrance Theta (deg)

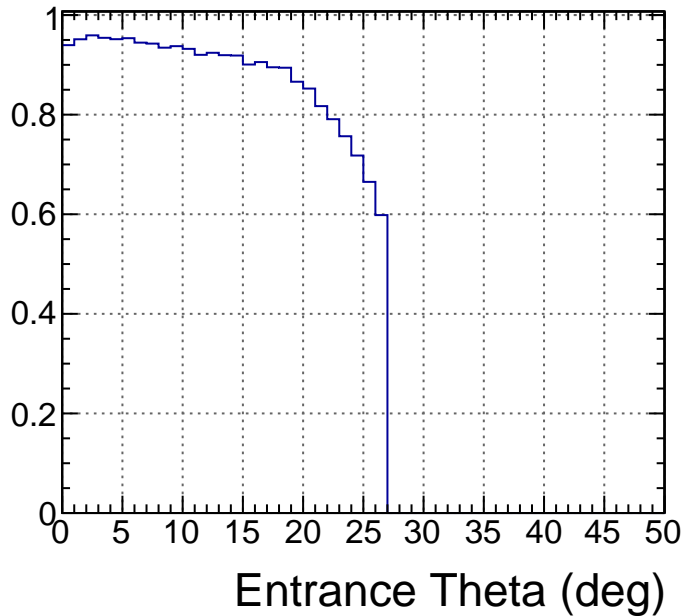
80 mm Entrance x Efficiency



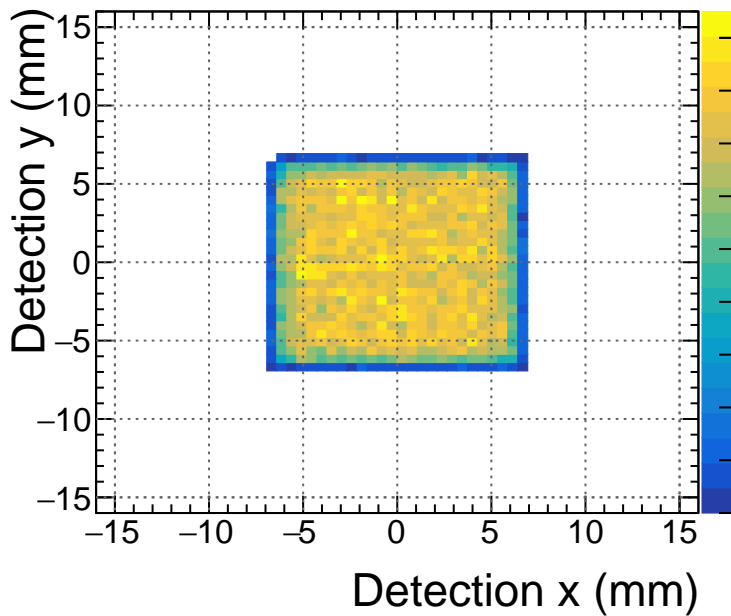
80 mm Entrance y Efficiency



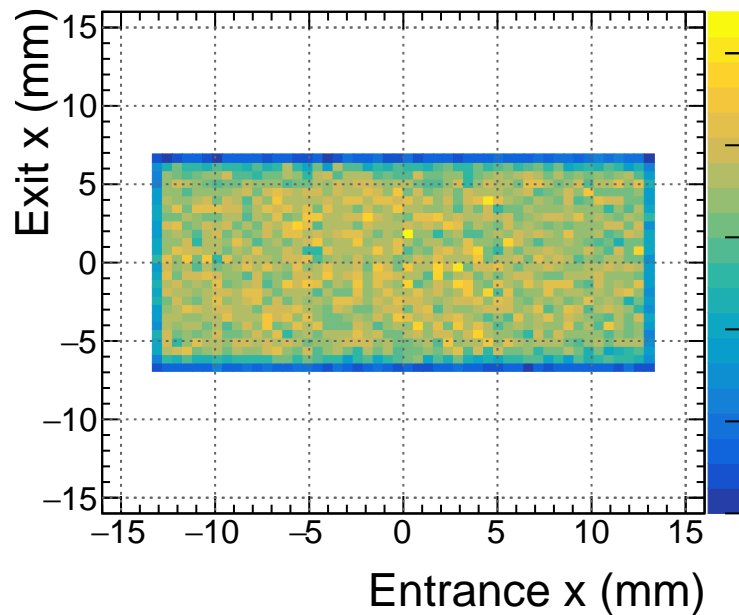
80 mm Entrance Theta Efficiency



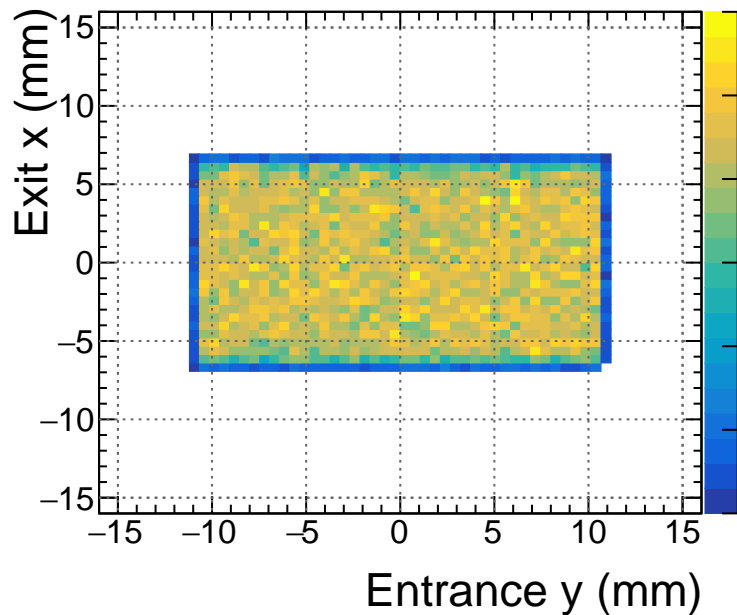
80 mm Detection y vs. x (Success)



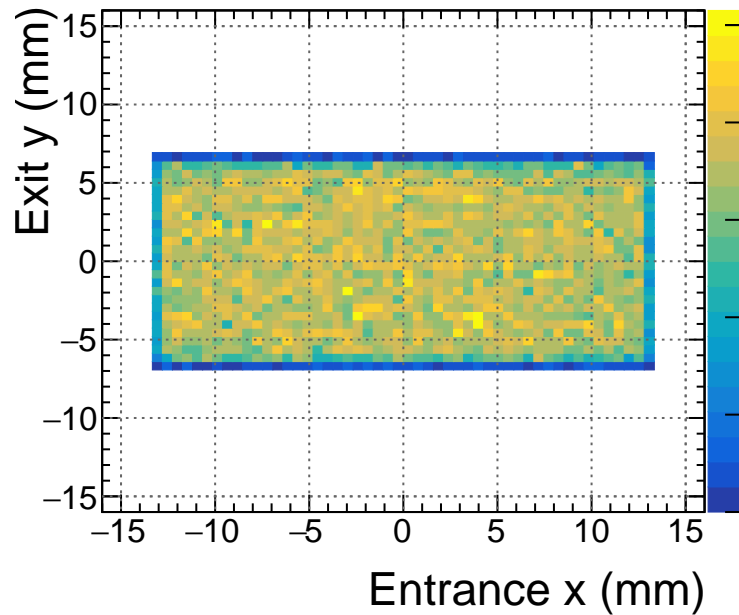
80 mm Exit x vs. Entrance x (Success)



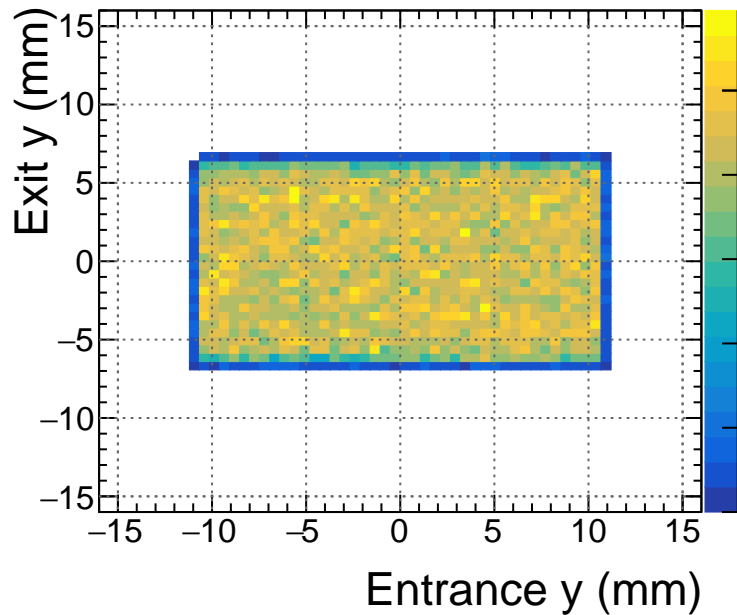
80 mm Exit x vs. Entrance y (Success)



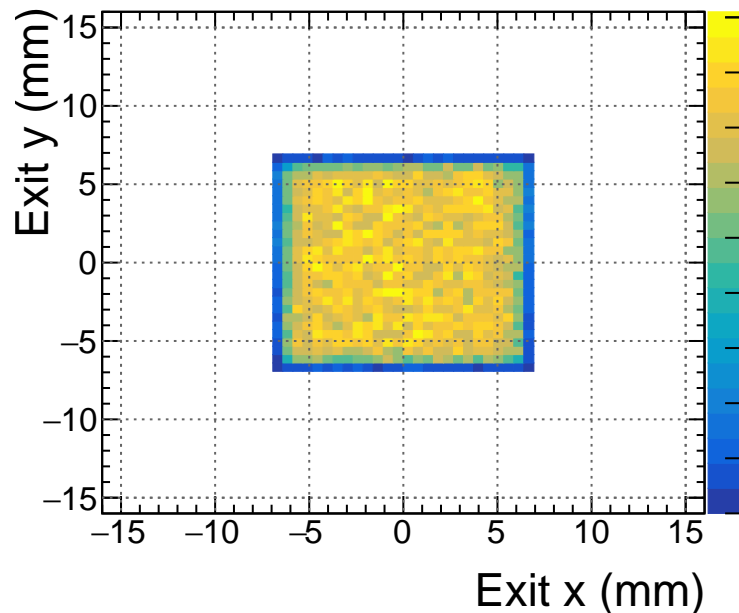
80 mm Exit y vs. Entrance x (Success)



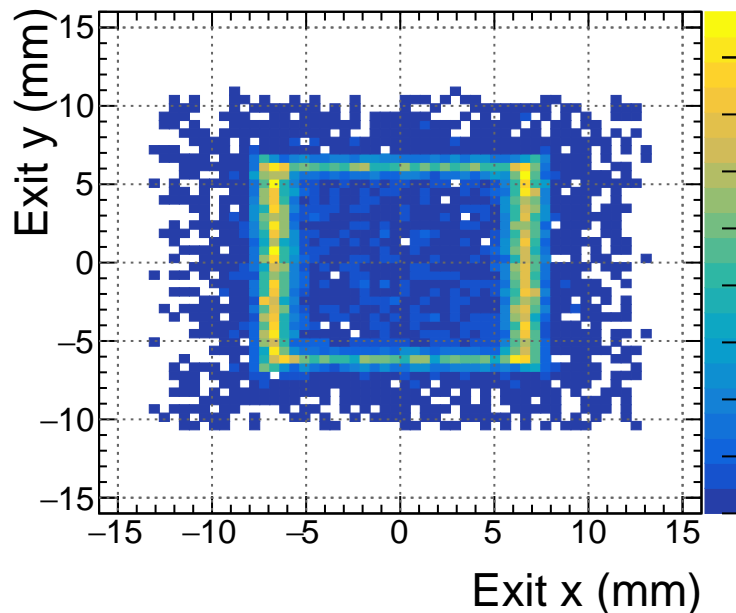
80 mm Exit y vs. Entrance y (Success)



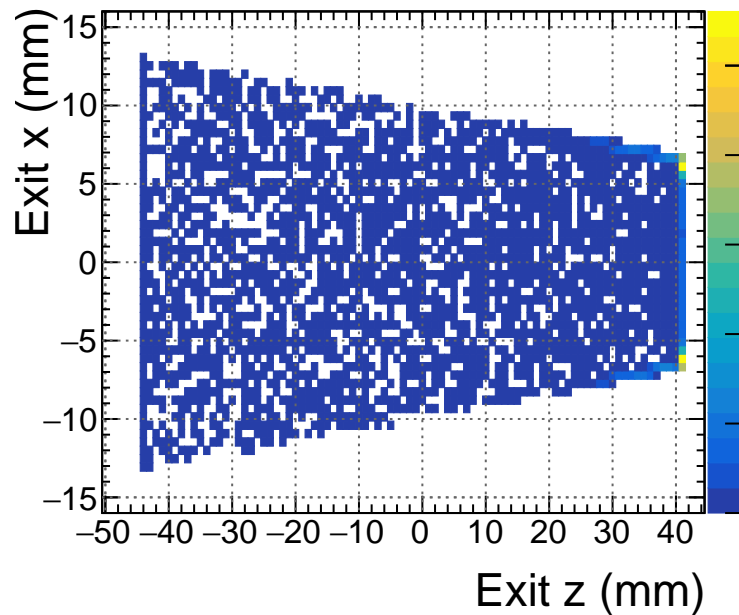
85 mm Exit y vs. x (Success)



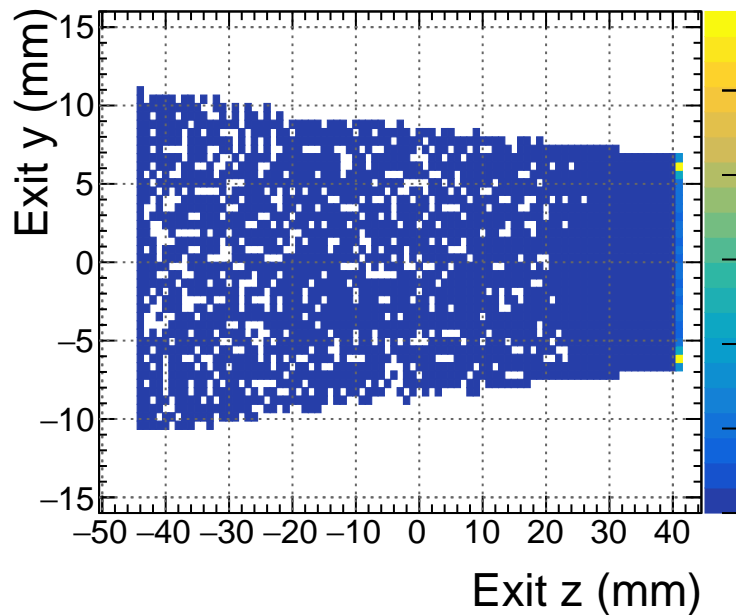
85 mm Exit y vs. x (Failure)



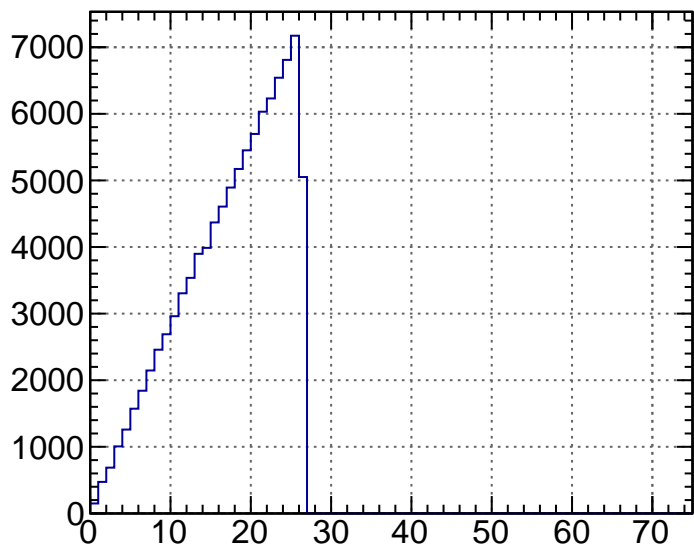
85 mm Exit x vs. z (Failure)



85 mm Exit y vs. z (Failure)

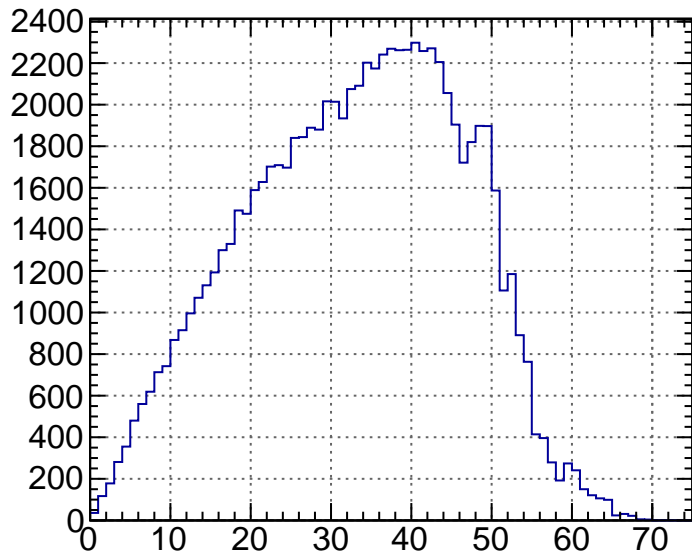


85 mm Entrance Theta



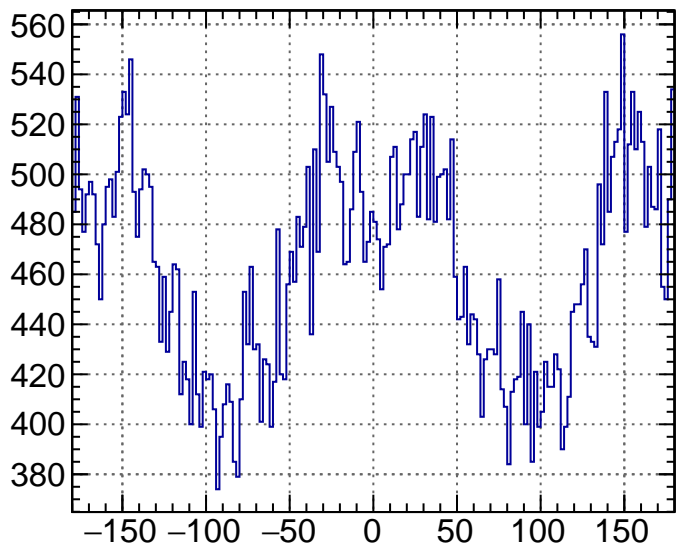
Entrance Theta (deg)

85 mm Exit Theta (Success)



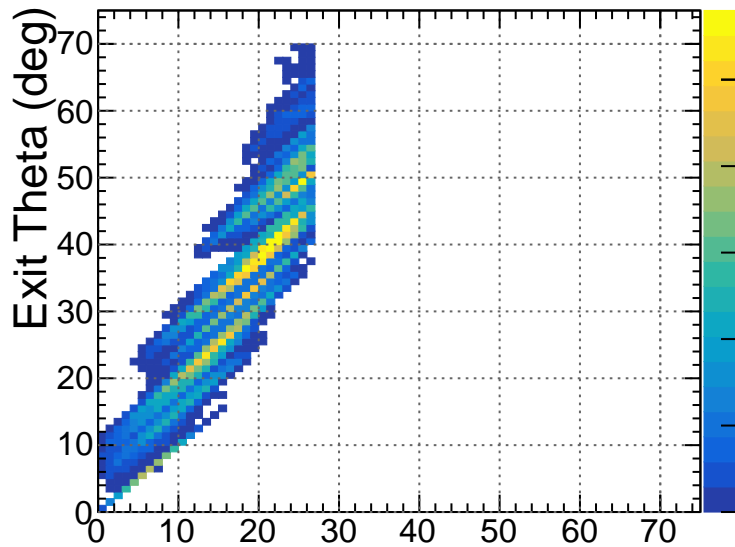
Exit Theta (deg)

85 mm Exit Phi (Success)



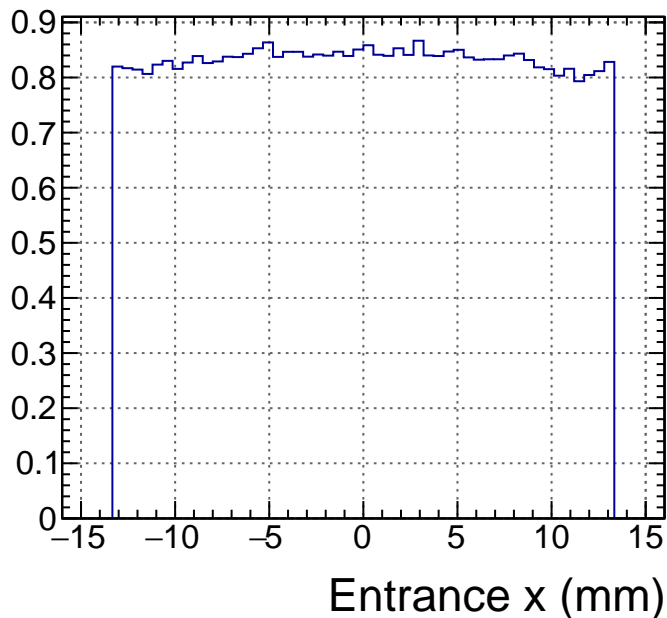
Exit Phi (deg)

85 mm Exit Theta vs. Entrance Theta (Success)

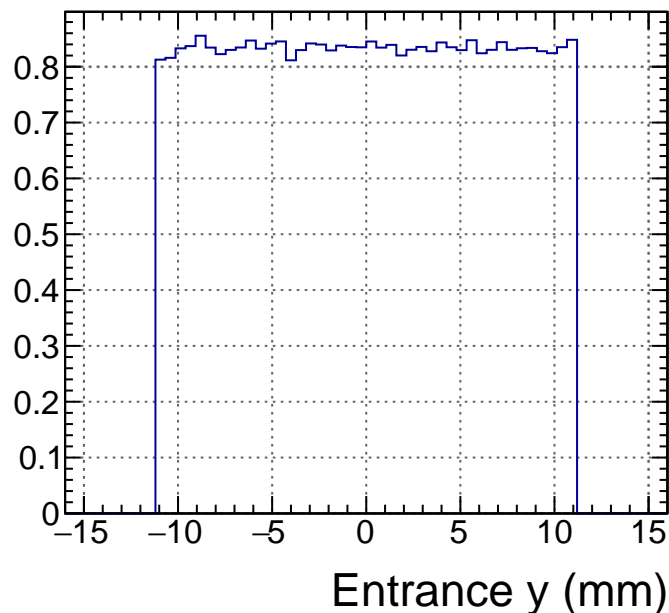


Entrance Theta (deg)

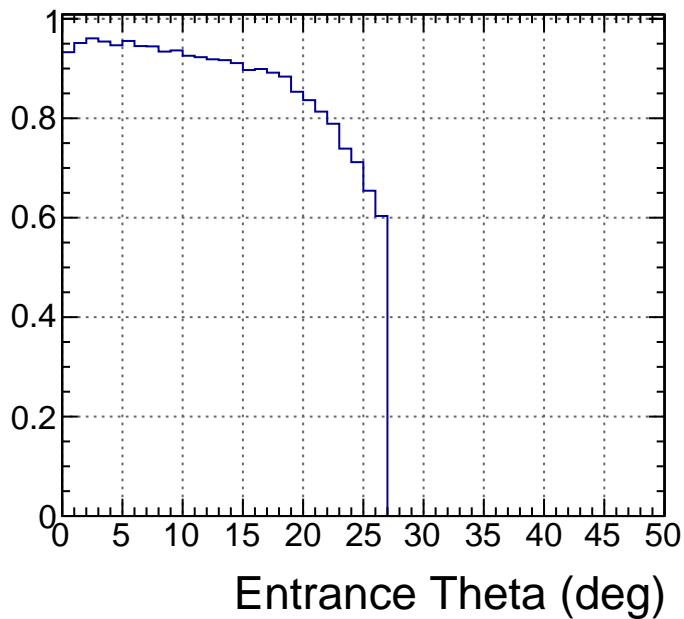
85 mm Entrance x Efficiency



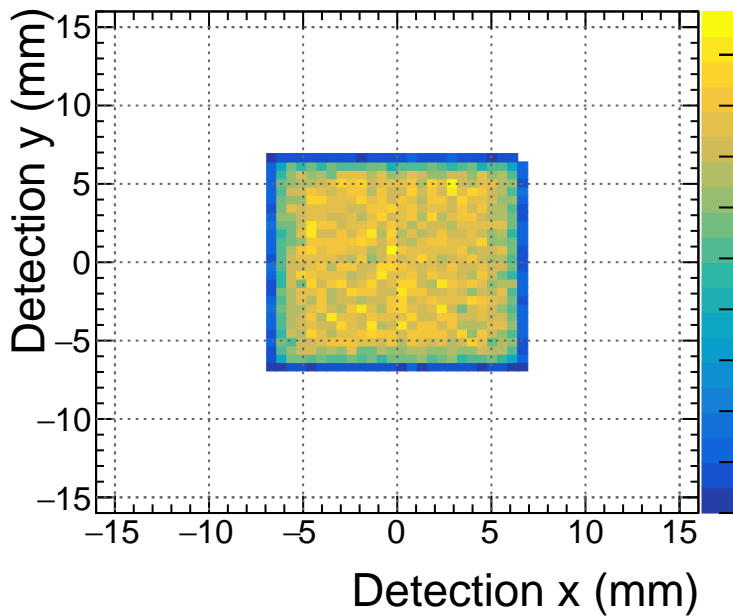
85 mm Entrance y Efficiency



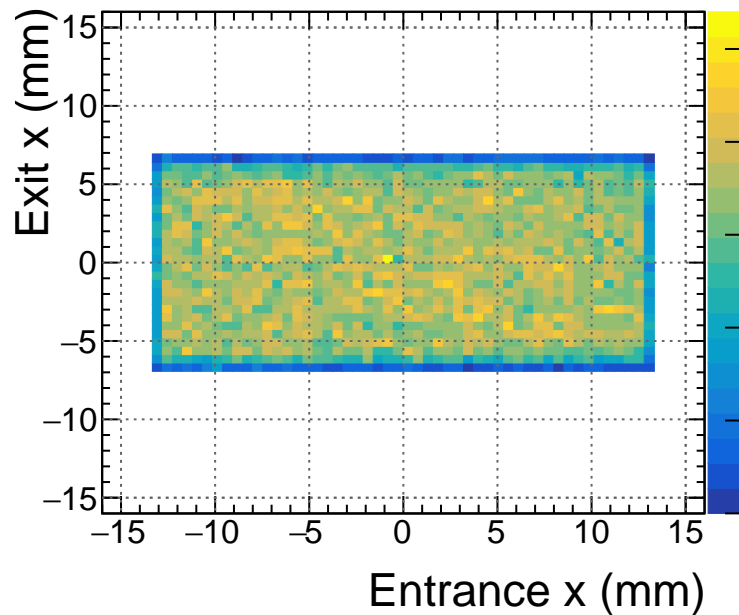
85 mm Entrance Theta Efficiency



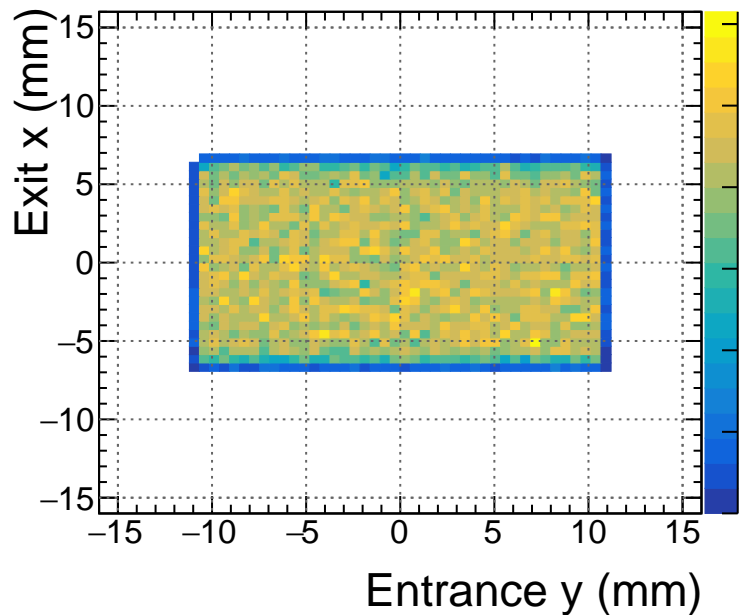
85 mm Detection y vs. x (Success)



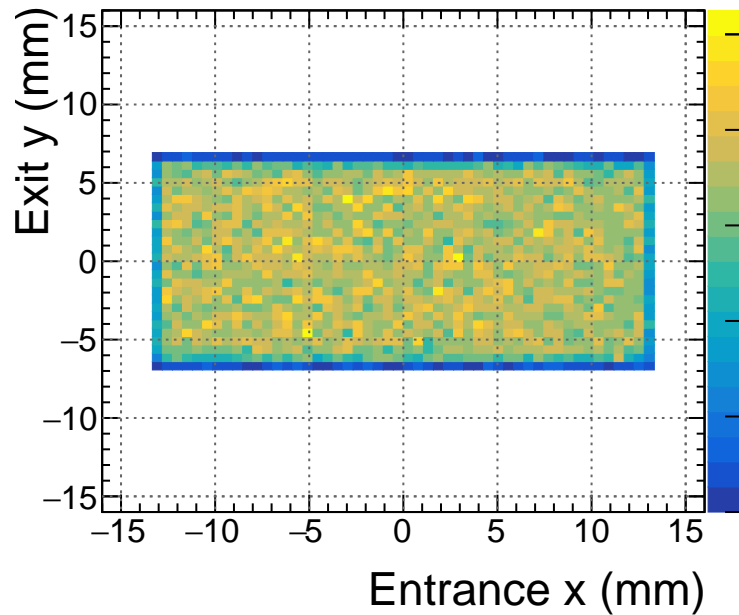
85 mm Exit x vs. Entrance x (Success)



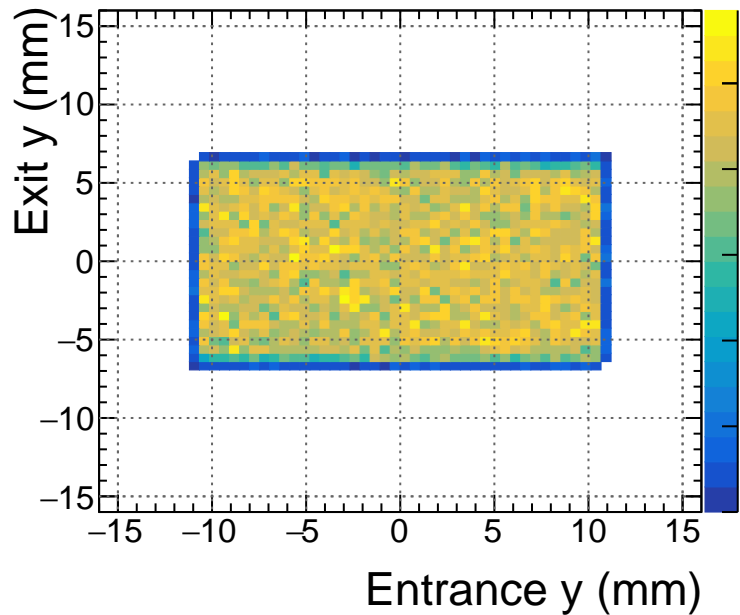
85 mm Exit x vs. Entrance y (Success)



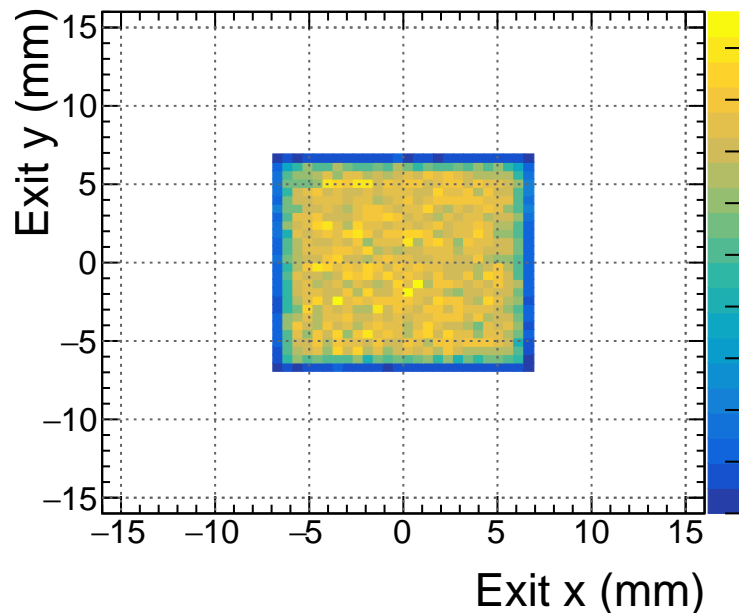
85 mm Exit y vs. Entrance x (Success)



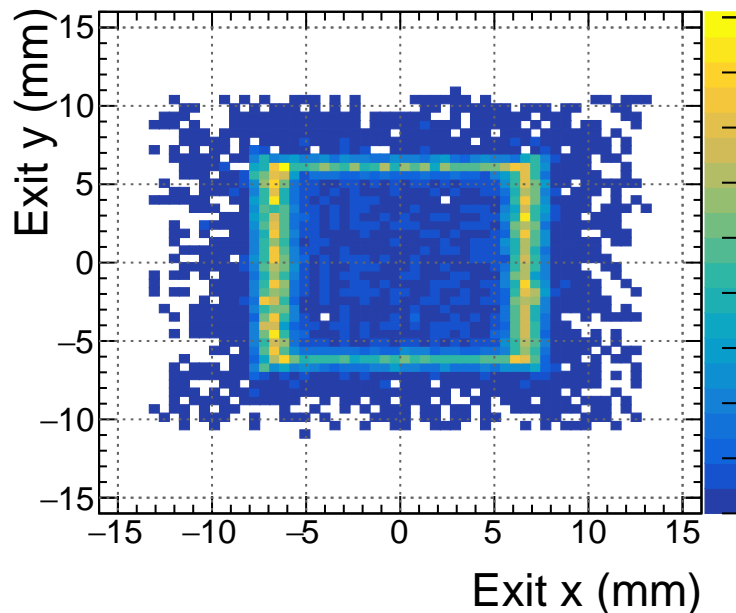
85 mm Exit y vs. Entrance y (Success)



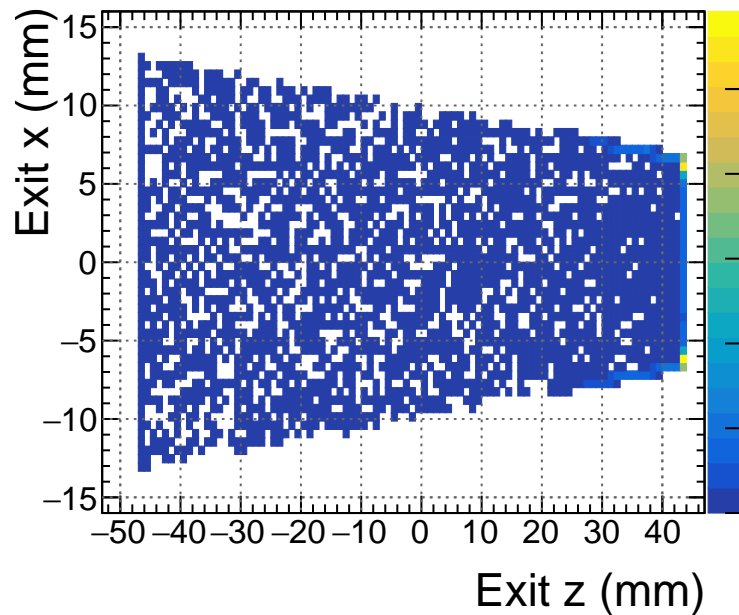
90 mm Exit y vs. x (Success)



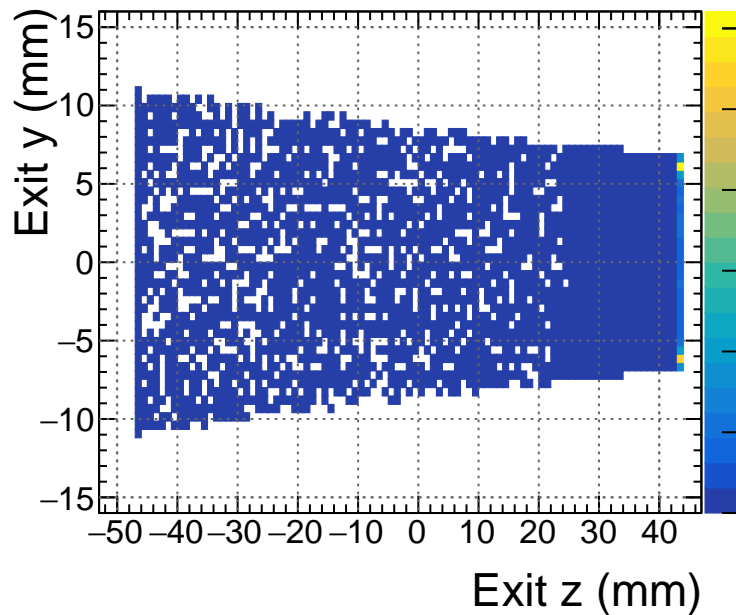
90 mm Exit y vs. x (Failure)



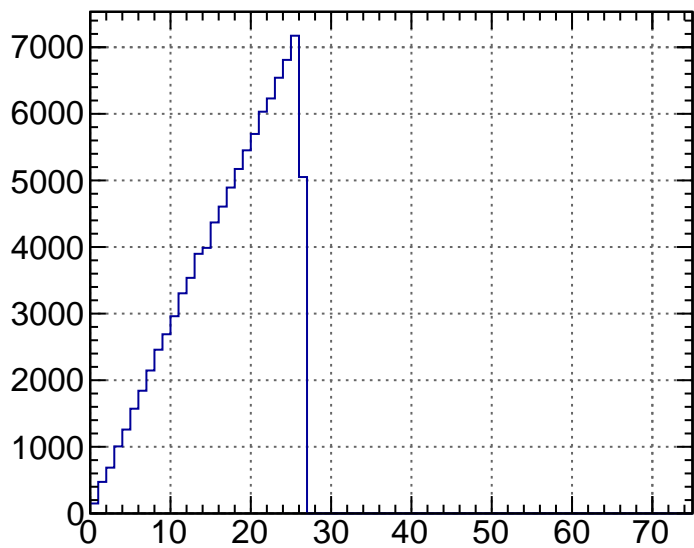
90 mm Exit x vs. z (Failure)



90 mm Exit y vs. z (Failure)

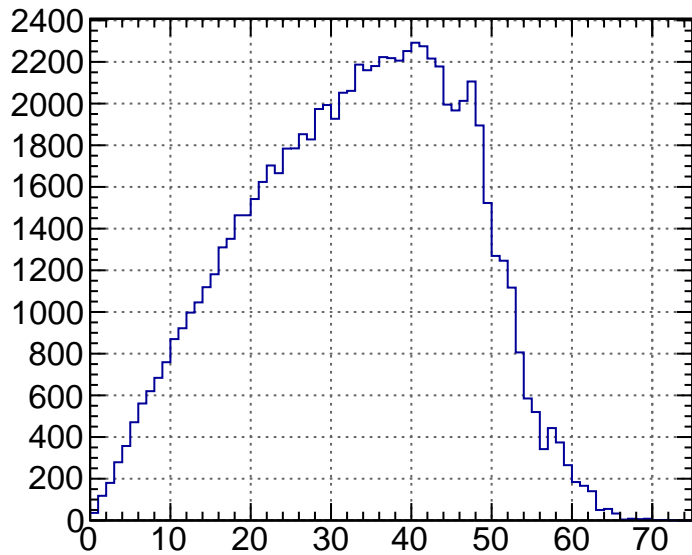


90 mm Entrance Theta



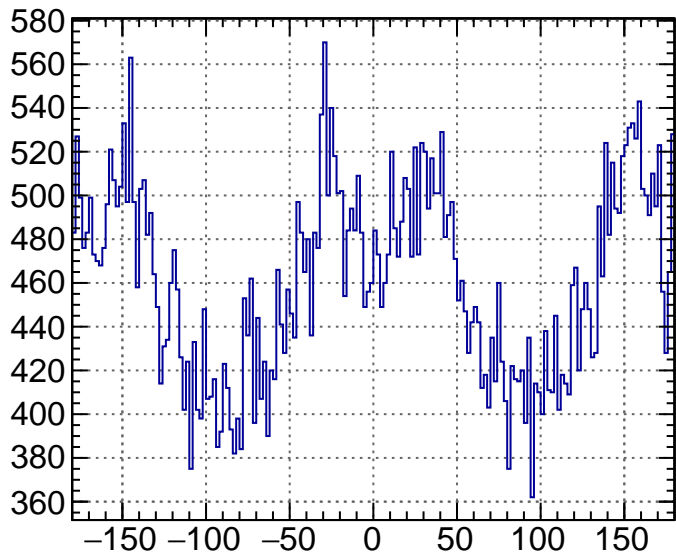
Entrance Theta (deg)

90 mm Exit Theta (Success)



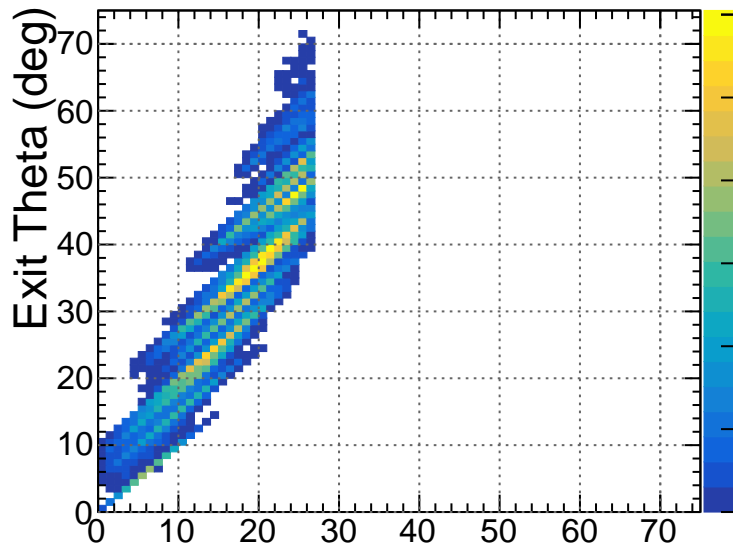
Exit Theta (deg)

90 mm Exit Phi (Success)



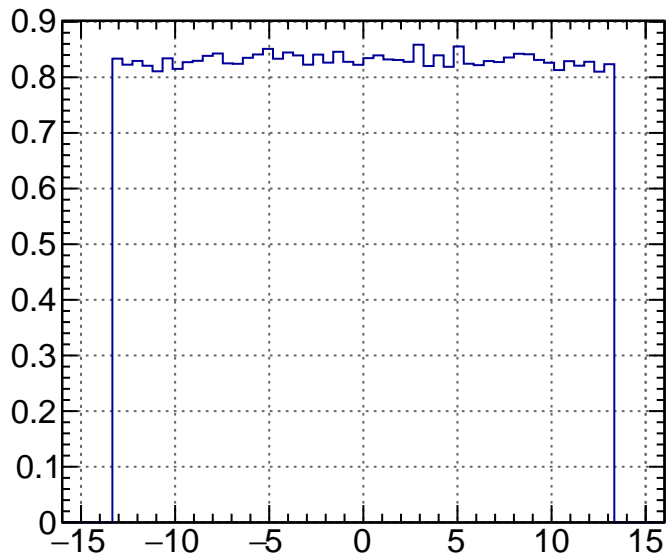
Exit Phi (deg)

90 mm Exit Theta vs. Entrance Theta (Success)



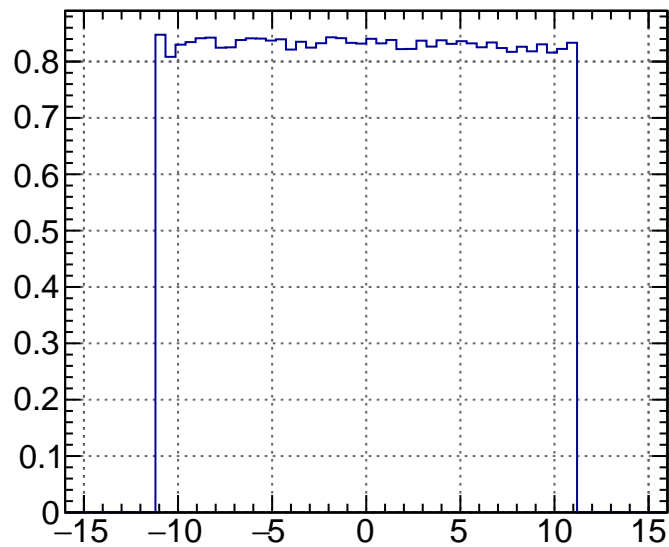
Entrance Theta (deg)

90 mm Entrance x Efficiency



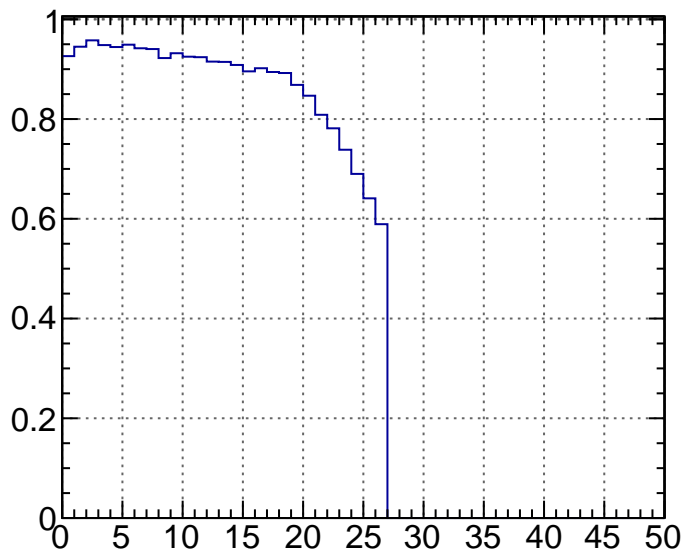
Entrance x (mm)

90 mm Entrance y Efficiency



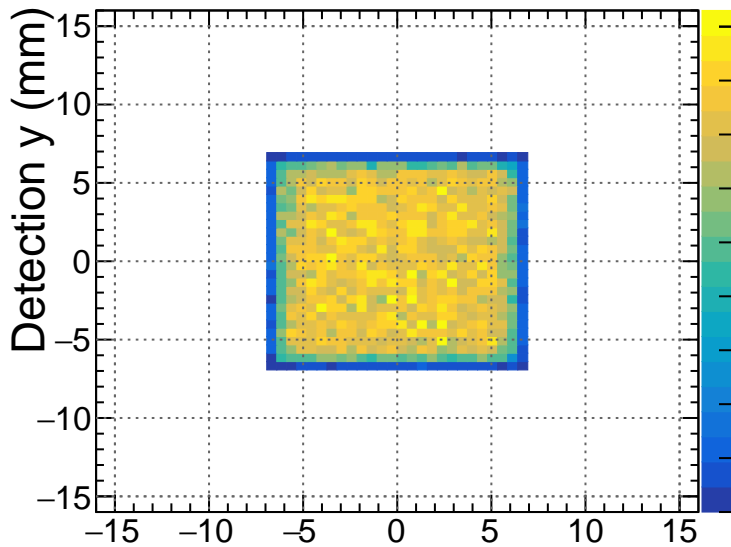
Entrance y (mm)

90 mm Entrance Theta Efficiency



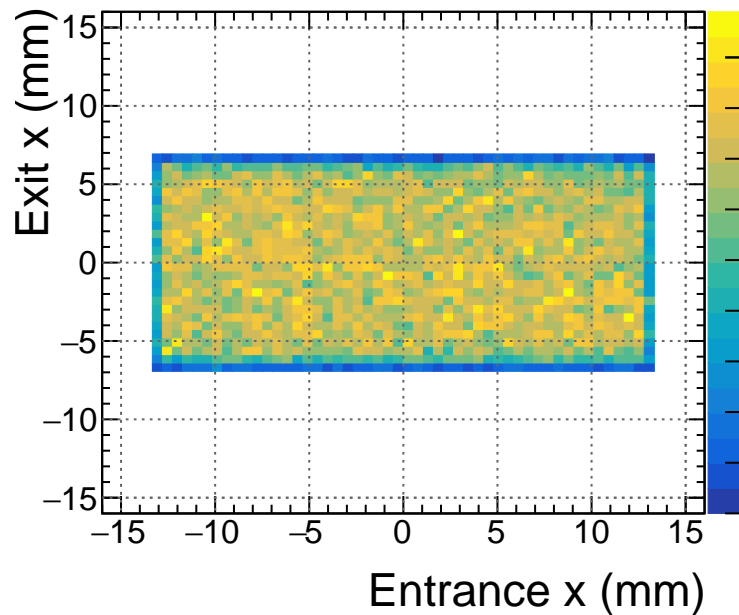
Entrance Theta (deg)

90 mm Detection y vs. x (Success)

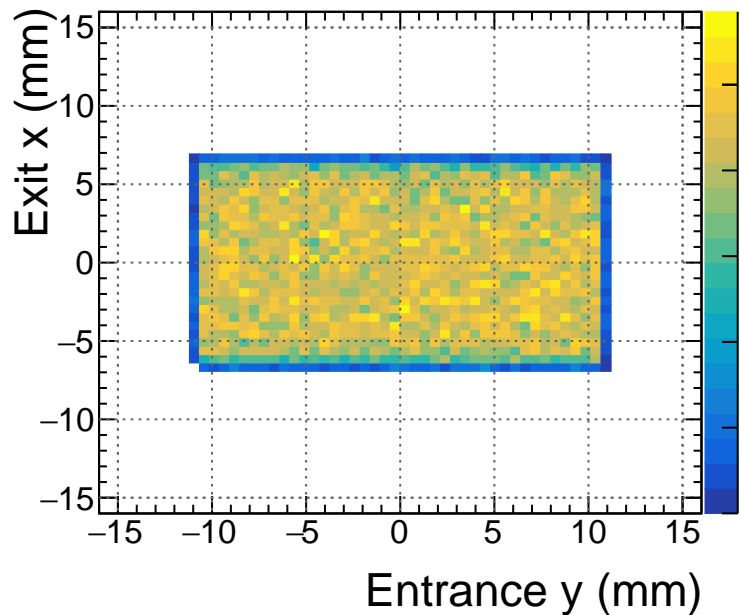


Detection x (mm)

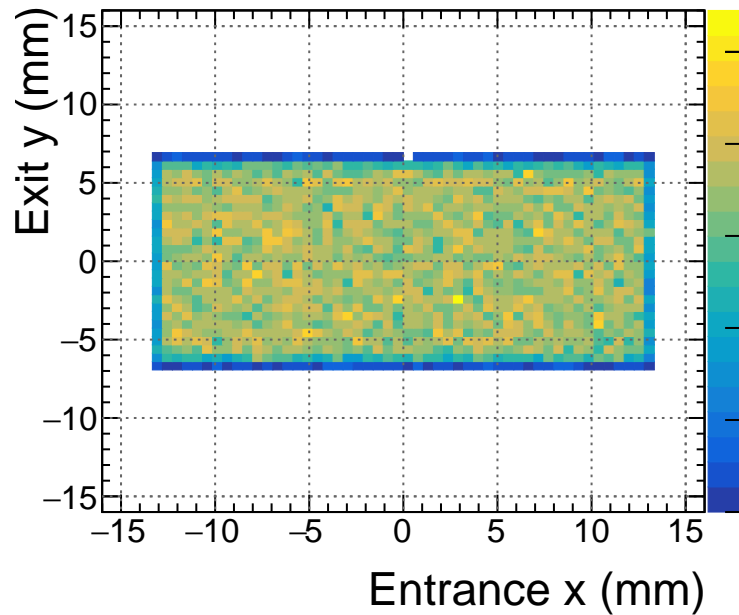
90 mm Exit x vs. Entrance x (Success)



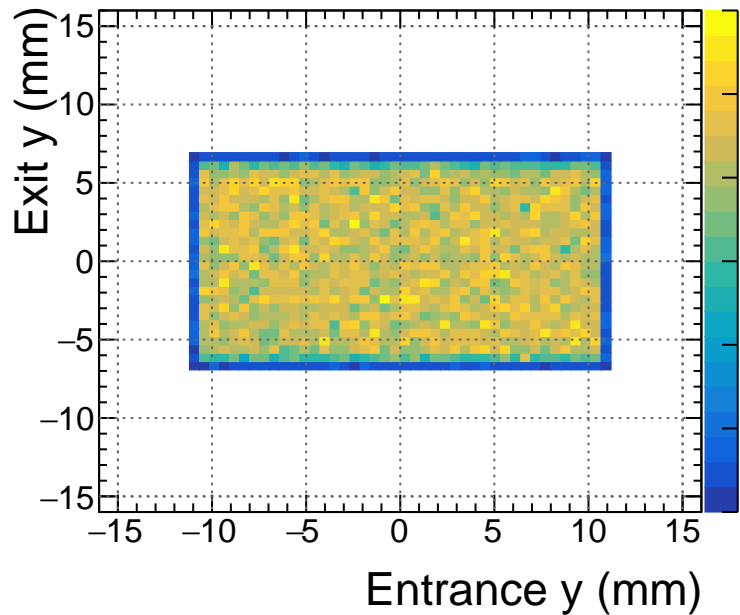
90 mm Exit x vs. Entrance y (Success)



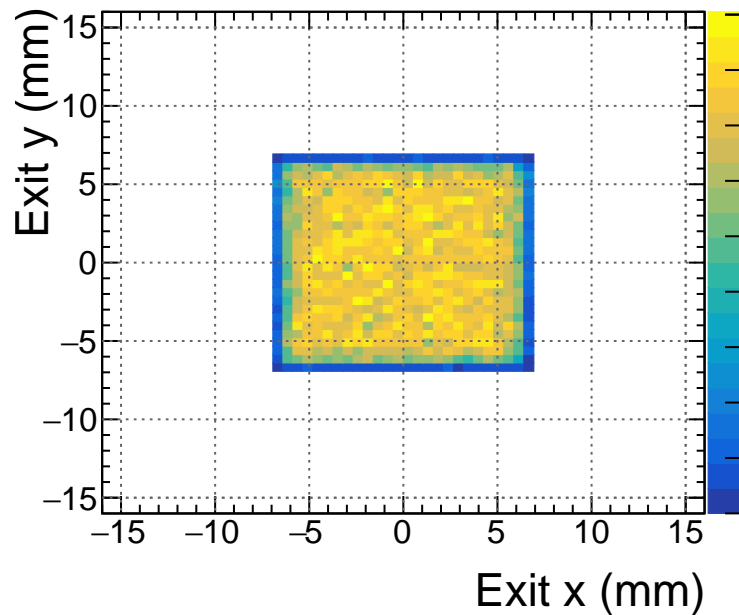
90 mm Exit y vs. Entrance x (Success)



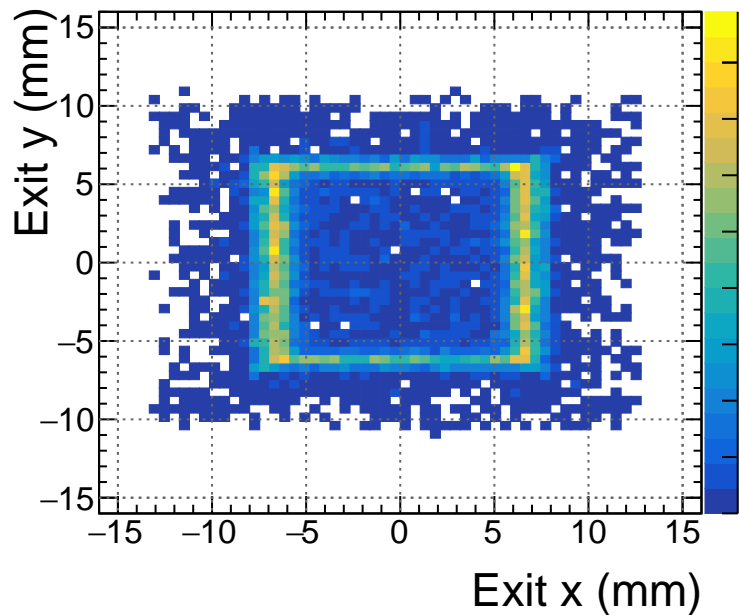
90 mm Exit y vs. Entrance y (Success)



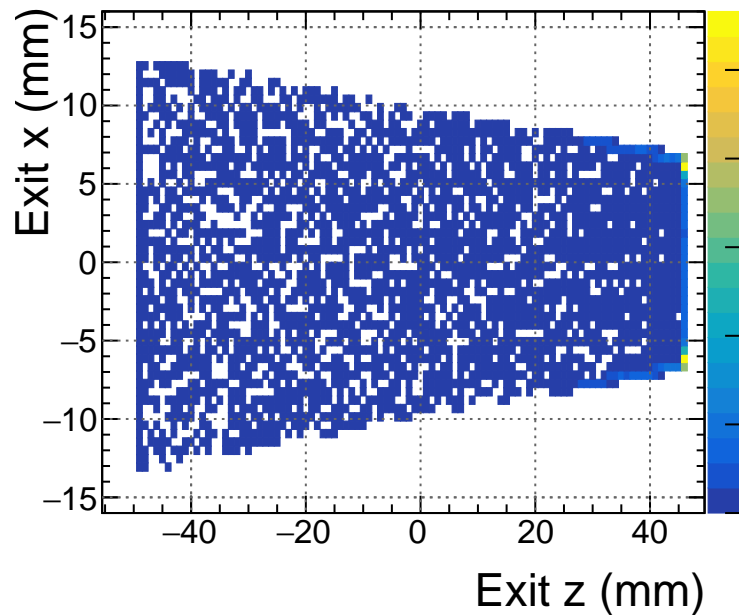
95 mm Exit y vs. x (Success)



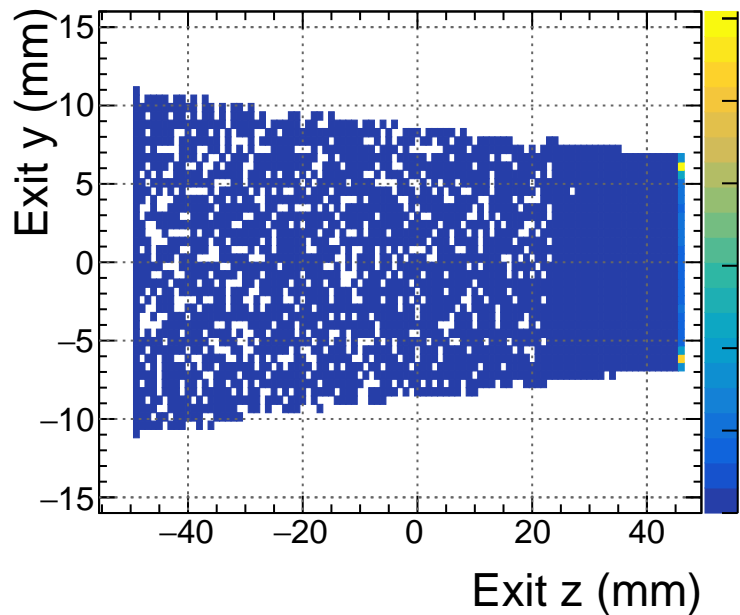
95 mm Exit y vs. x (Failure)



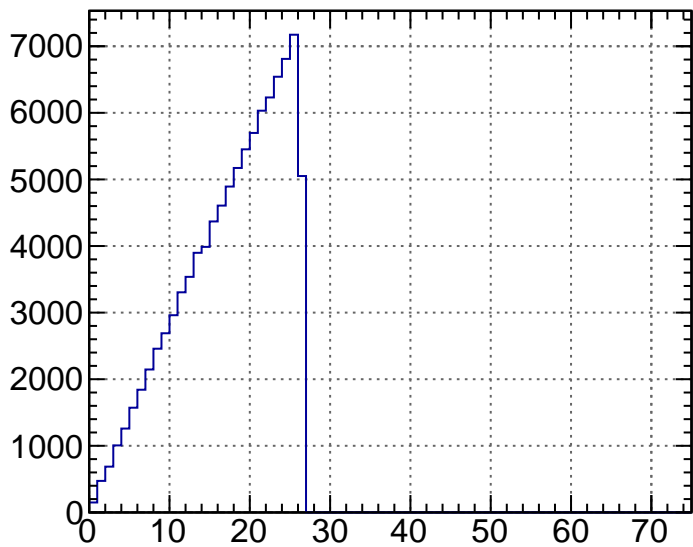
95 mm Exit x vs. z (Failure)



95 mm Exit y vs. z (Failure)

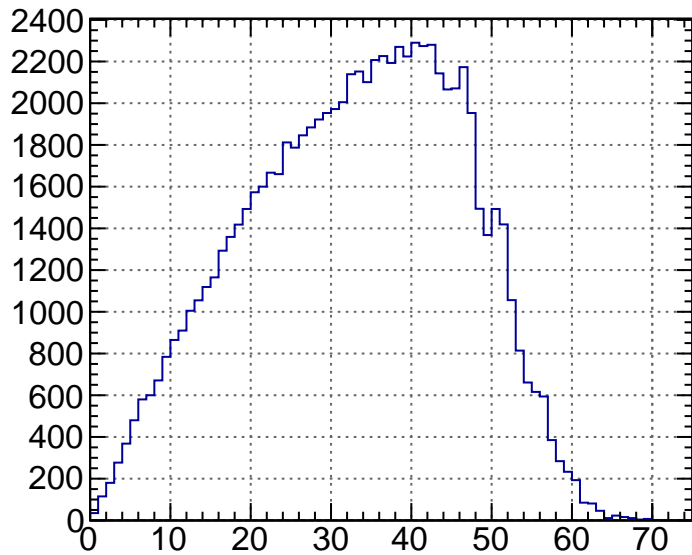


95 mm Entrance Theta



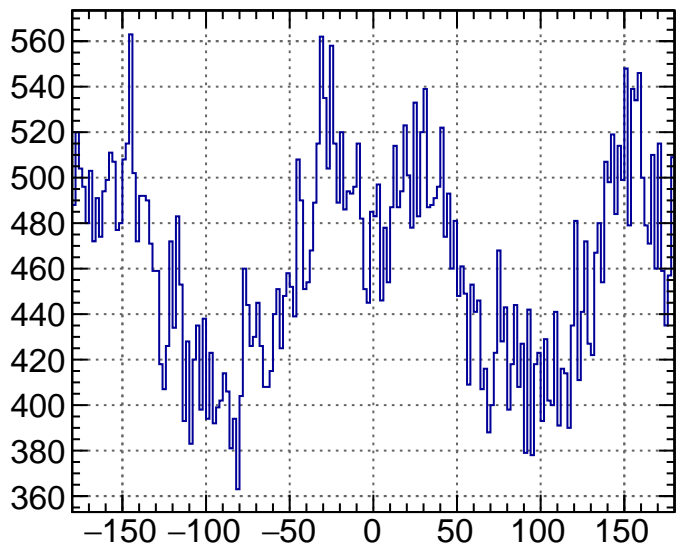
Entrance Theta (deg)

95 mm Exit Theta (Success)



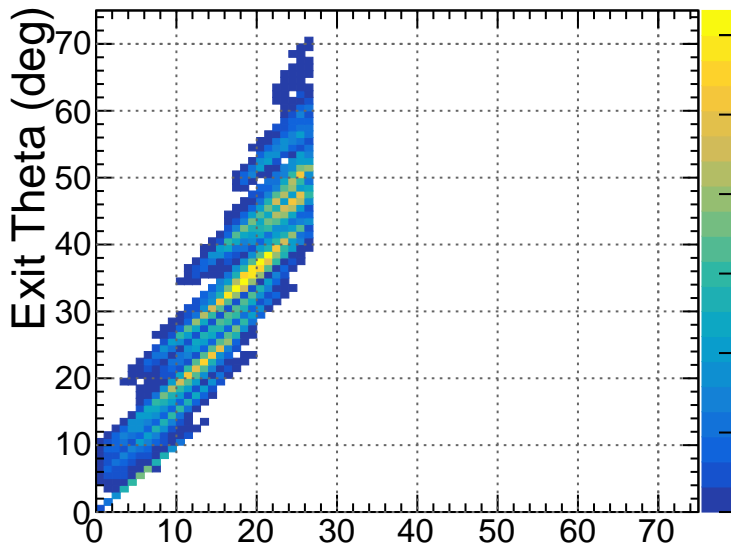
Exit Theta (deg)

95 mm Exit Phi (Success)



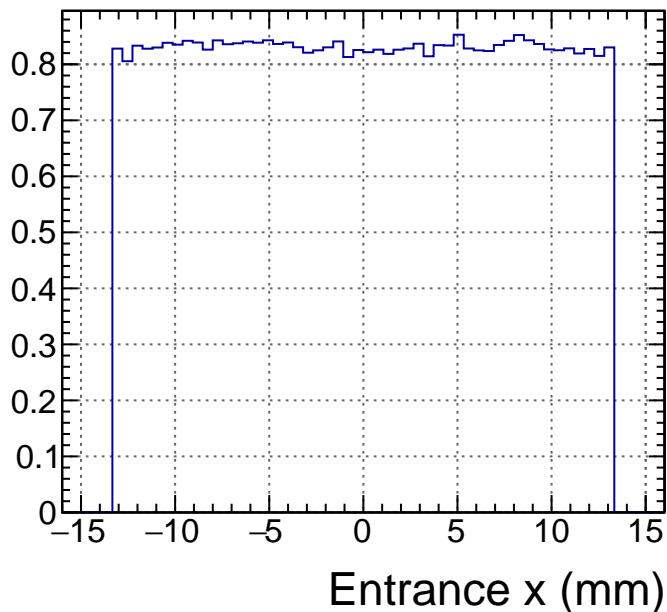
Exit Phi (deg)

95 mm Exit Theta vs. Entrance Theta (Success)

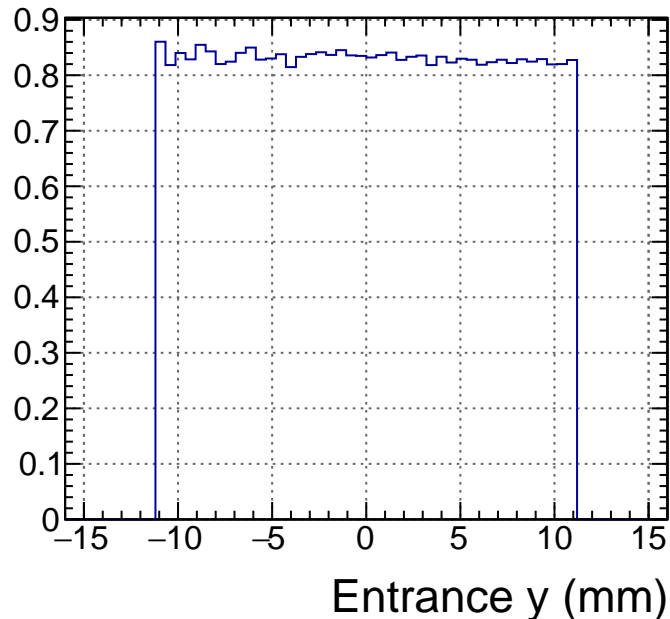


Entrance Theta (deg)

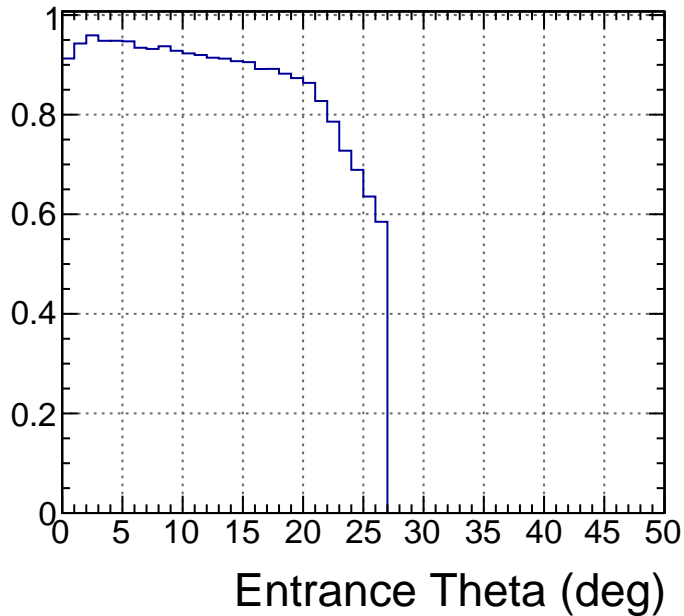
95 mm Entrance x Efficiency



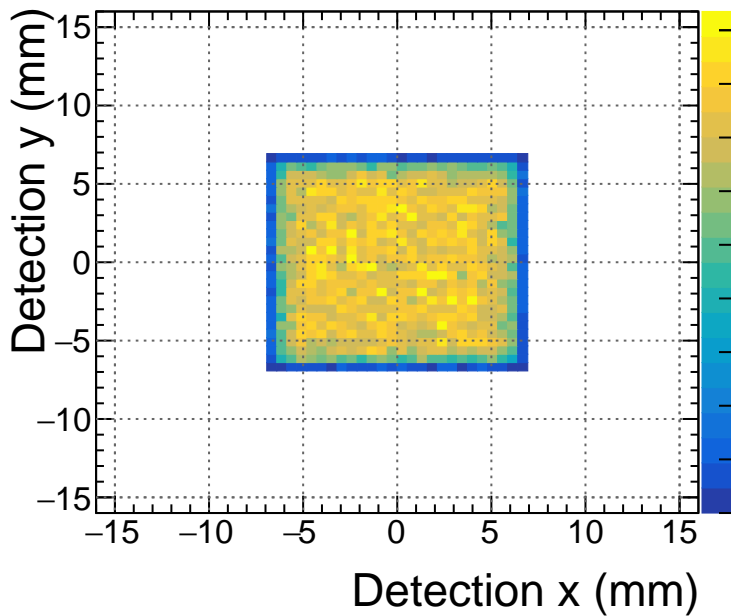
95 mm Entrance y Efficiency



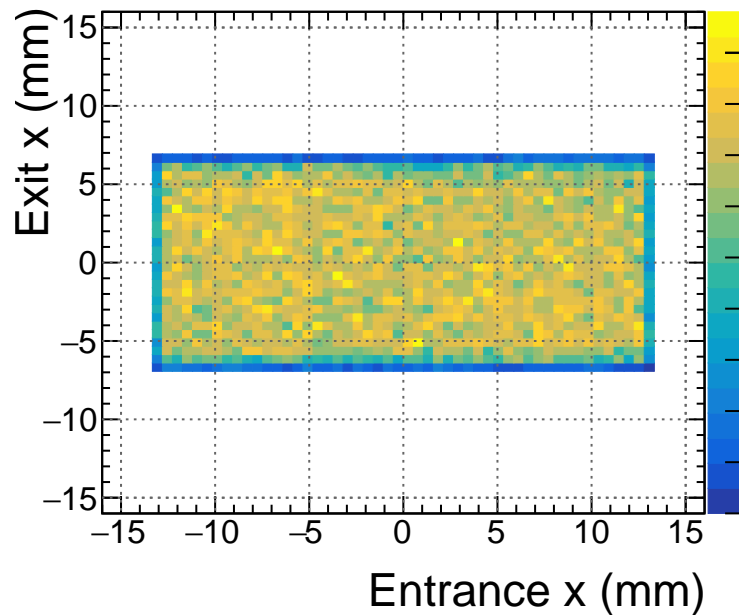
95 mm Entrance Theta Efficiency



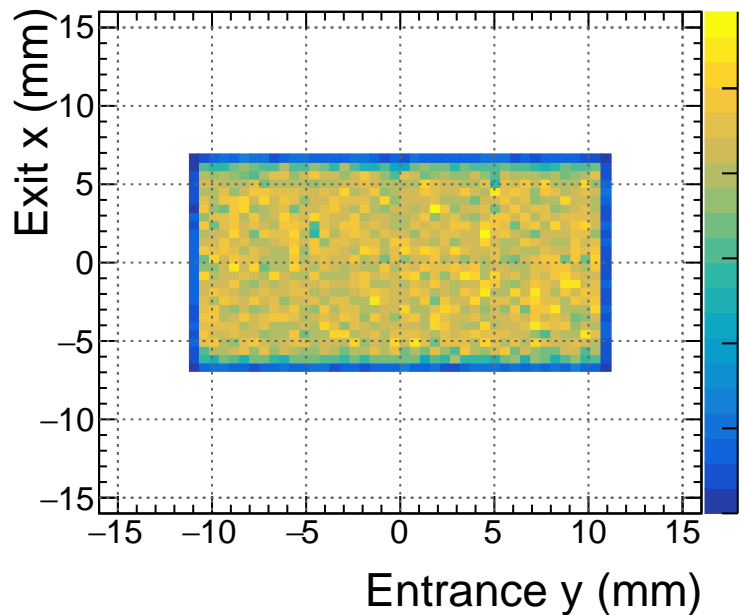
95 mm Detection y vs. x (Success)



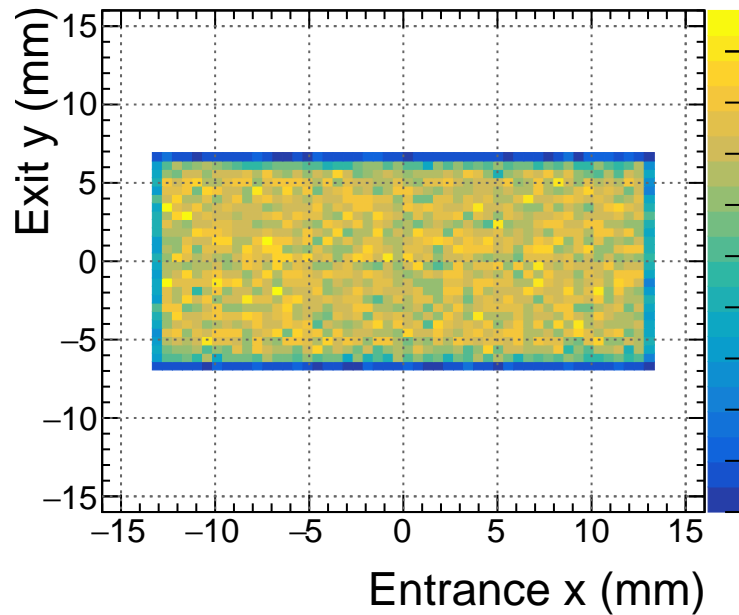
95 mm Exit x vs. Entrance x (Success)



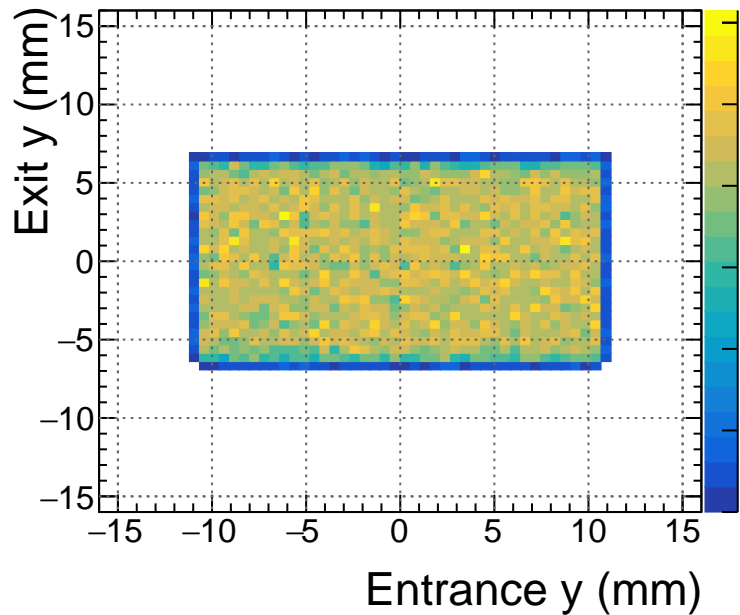
95 mm Exit x vs. Entrance y (Success)



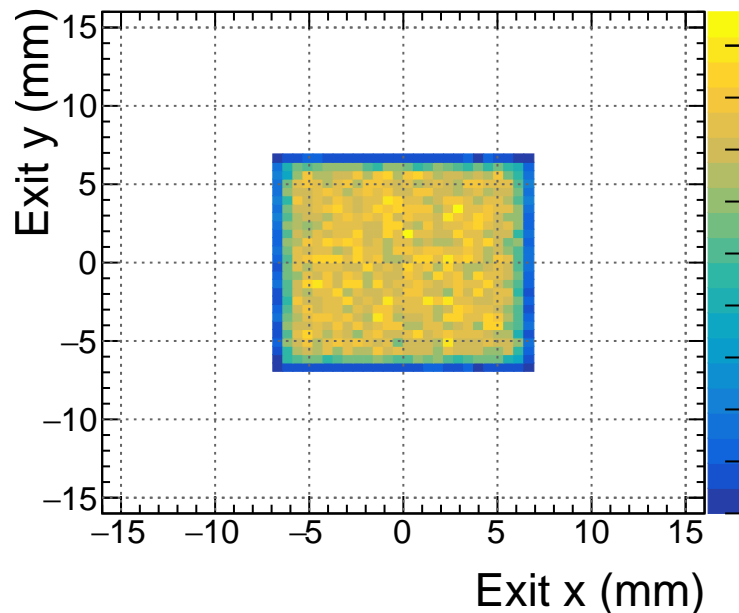
95 mm Exit y vs. Entrance x (Success)



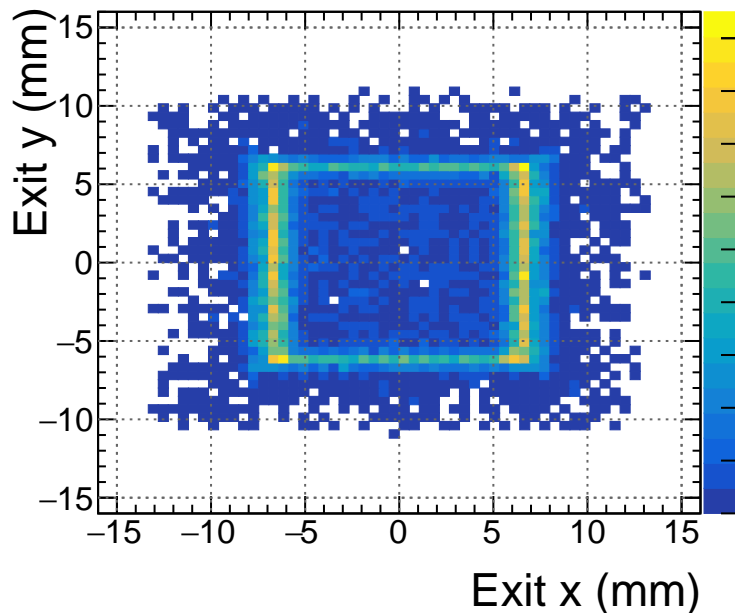
95 mm Exit y vs. Entrance y (Success)



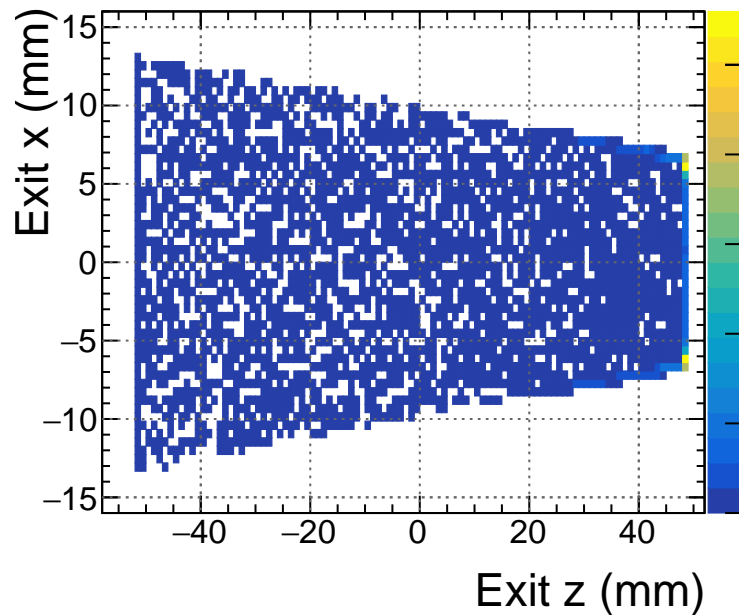
100 mm Exit y vs. x (Success)



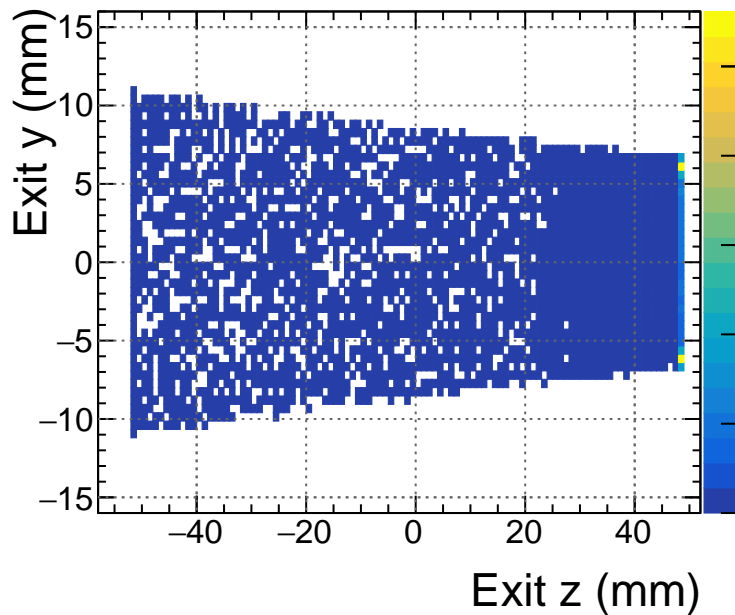
100 mm Exit y vs. x (Failure)



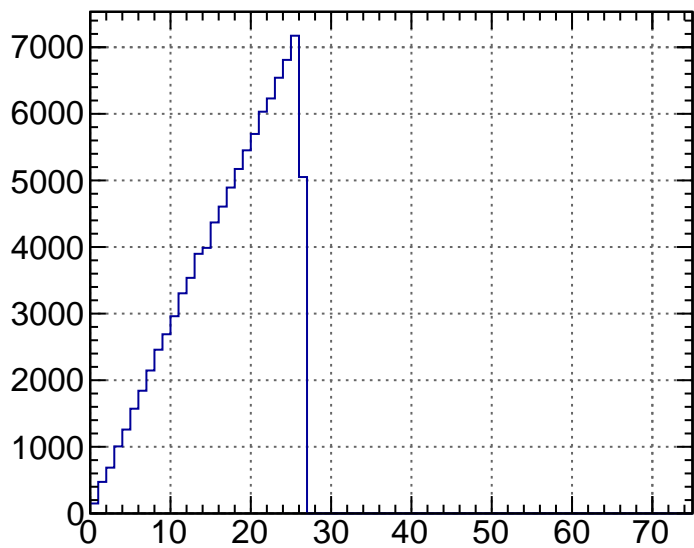
100 mm Exit x vs. z (Failure)



100 mm Exit y vs. z (Failure)

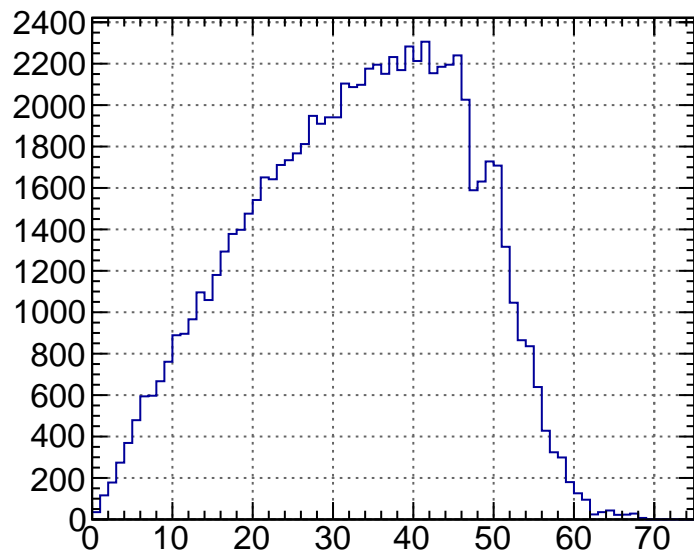


100 mm Entrance Theta



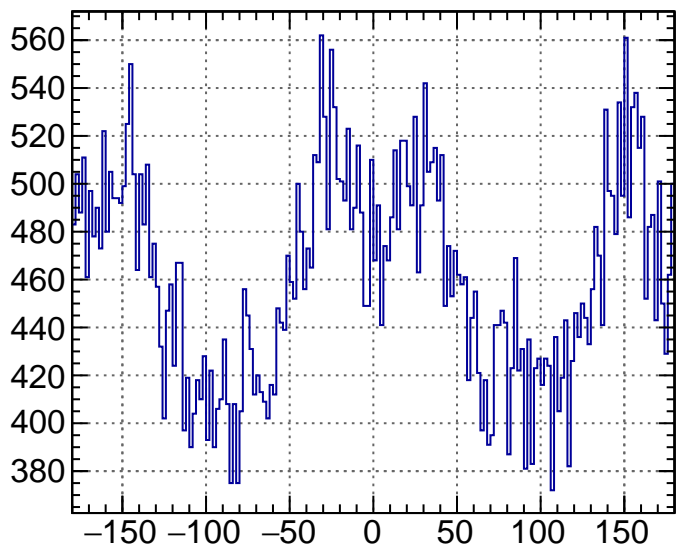
Entrance Theta (deg)

100 mm Exit Theta (Success)



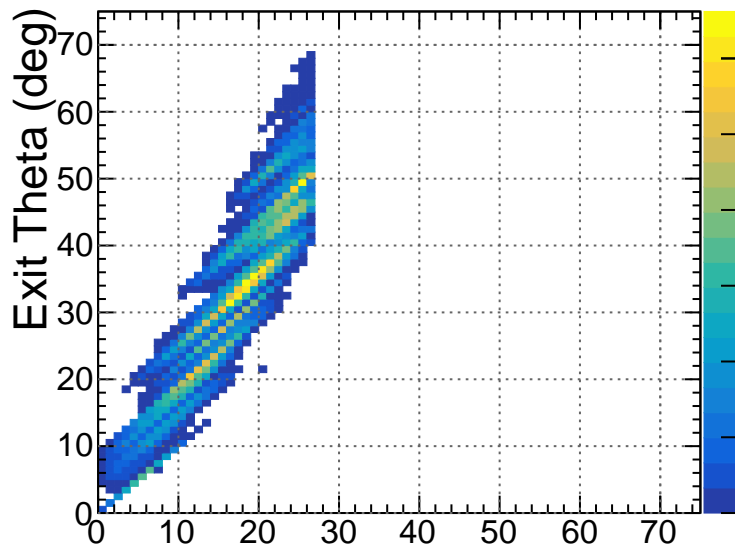
Exit Theta (deg)

100 mm Exit Phi (Success)



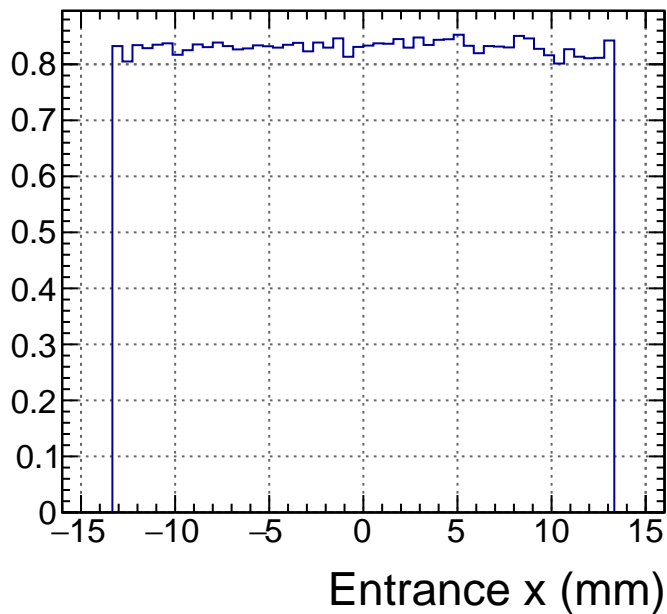
Exit Phi (deg)

100 mm Exit Theta vs. Entrance Theta (Success)

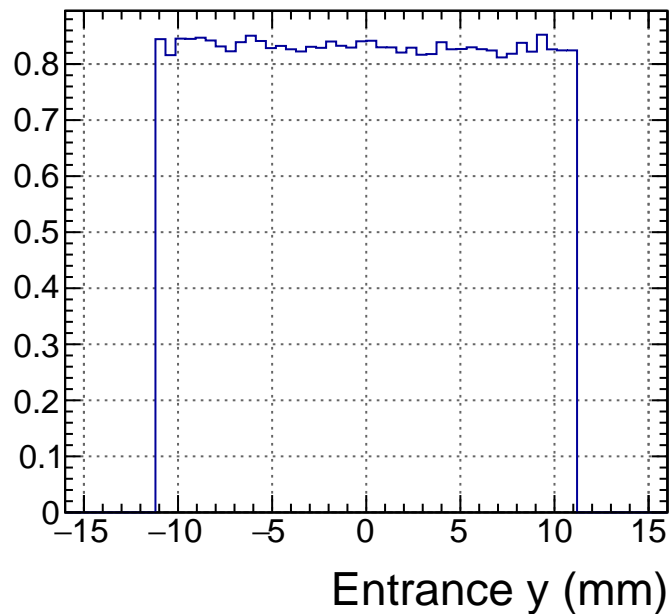


Entrance Theta (deg)

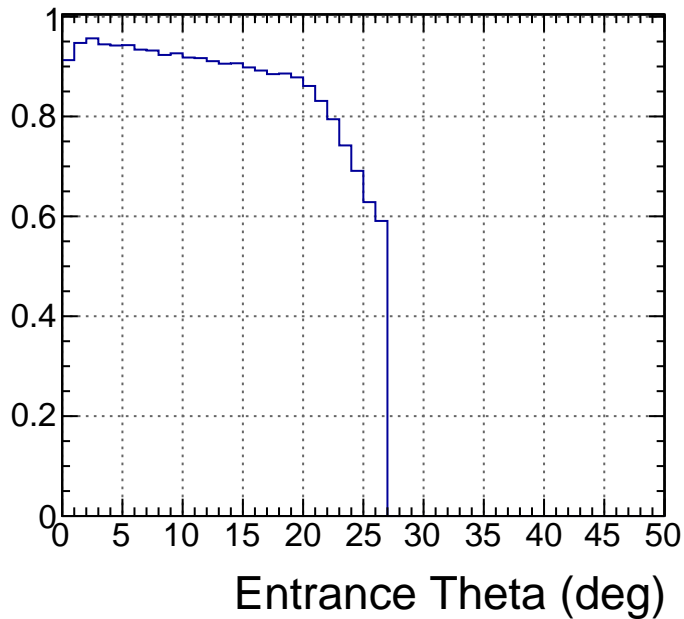
100 mm Entrance x Efficiency



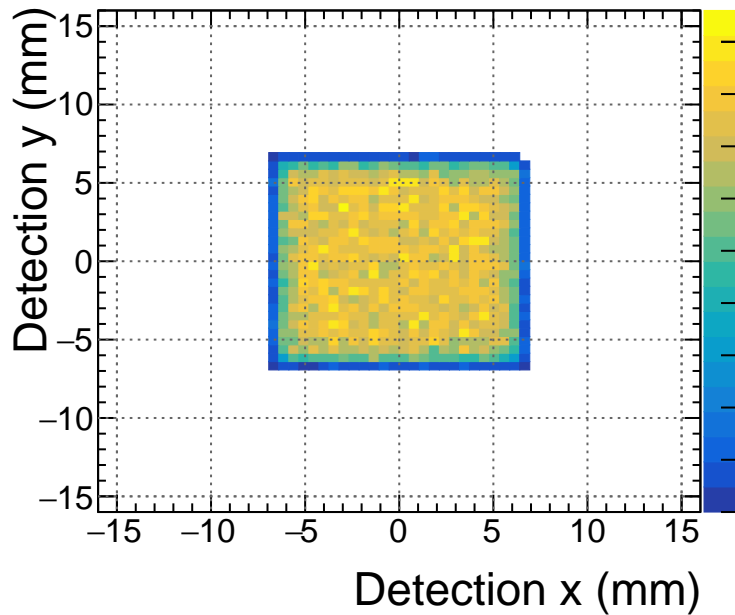
100 mm Entrance y Efficiency



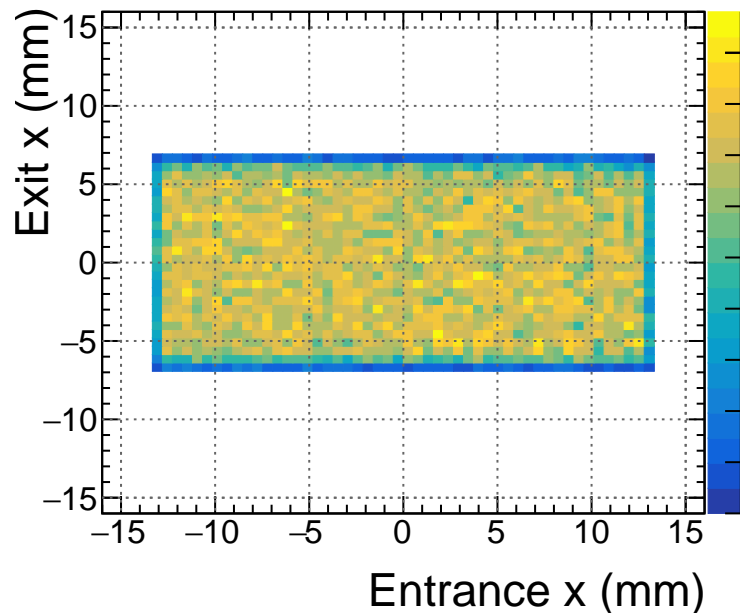
100 mm Entrance Theta Efficiency



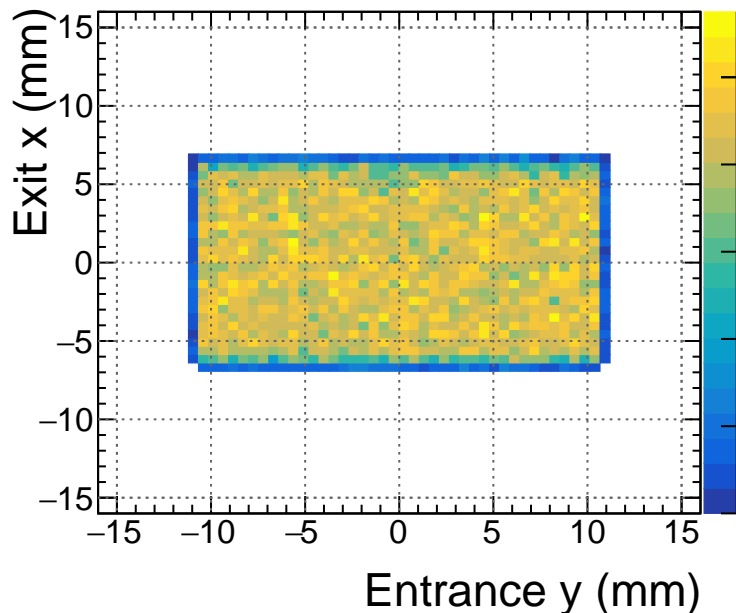
100 mm Detection y vs. x (Success)



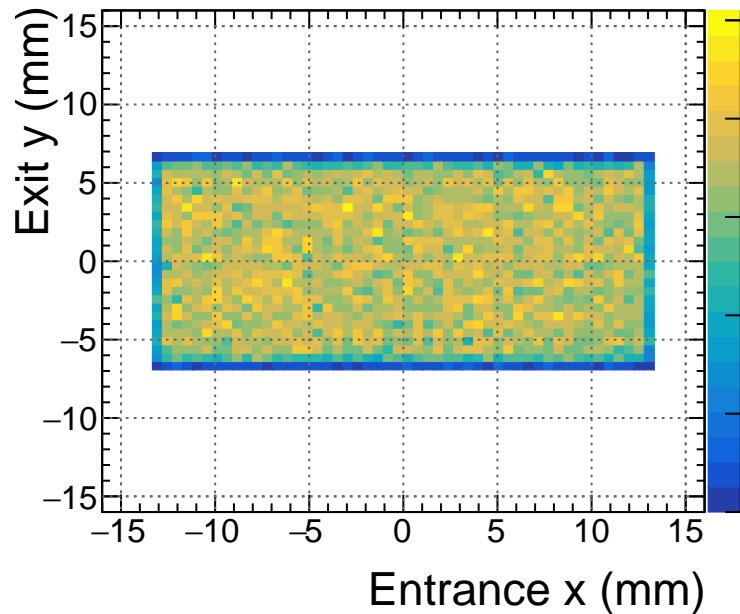
100 mm Exit x vs. Entrance x (Success)



100 mm Exit x vs. Entrance y (Success)



100 mm Exit y vs. Entrance x (Success)



100 mm Exit y vs. Entrance y (Success)

