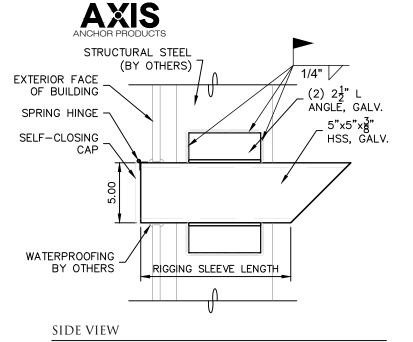
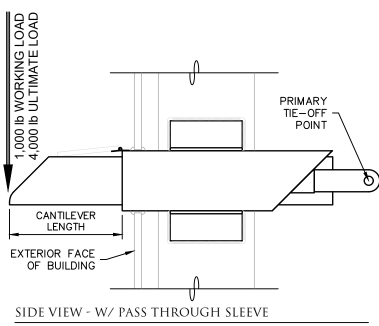
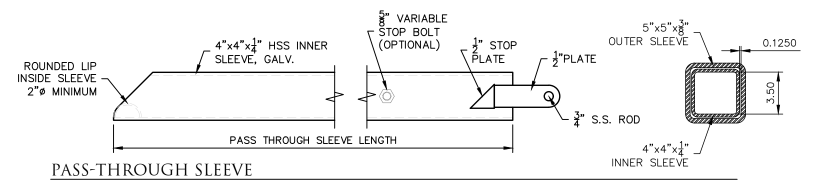
TECHNICAL DATA SHEET HORIZONTAL RIGGING SLEEVE - WELDABLE

8.3





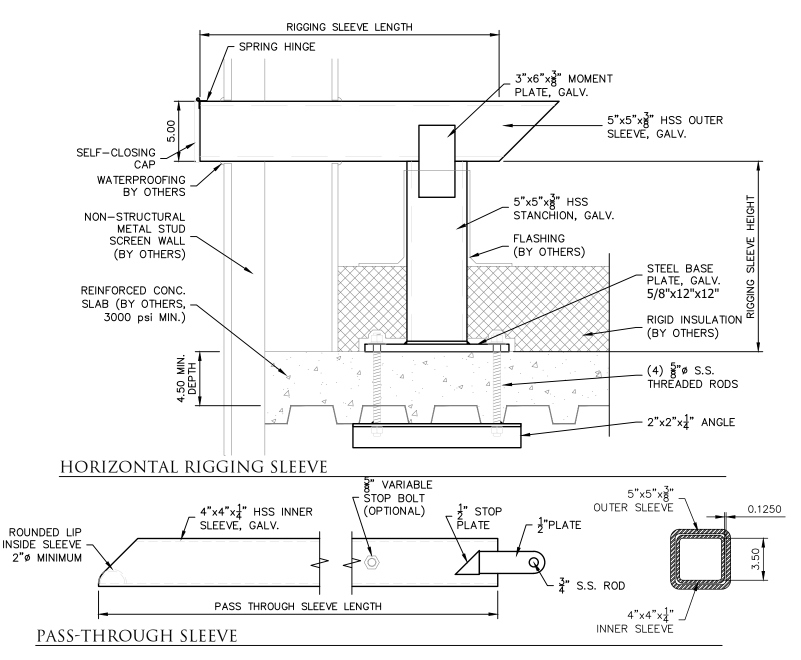
HORIZONTAL RIGGING SLEEVE



PART # HW

- 1. THE PROJECT STRUCTURAL ENGINEER IS RESPONSIBLE FOR THE DESIGN OF THE BUILDING STRUCTURE AND LOCAL REINFORCEMENT WHERE REQUIRED, TO WITHSTAND THE APPLIED LOADS OF THE ROOF SAFETY EQUIPMENT SUPPLIED BY ROOFTOP ANCHOR, INC.
- 2. FALL ARREST SAFETY ANCHORS ARE DESIGNED TO A TYPICAL MAXIMUM FALL ARRESTING FORCE OF 1,800 lbs WHEN WEARING A BODY HARNESS, WITH A FACTOR OF SAFETY OF 2 WITHOUT ANY PERMANENT DEFORMATION; AND TO 5,000 lbs AGAINST FRACTURE OR DETACHMENT.
- H SLEEVE ORIENTATION: (V) VERTICAL, (H) HORIZONTAL
 W ATTACHMENT METHOD (WELDABLE)
- PASS THROUGH SLEEVE LENGTH: __" (36")
 - RIGGING SLEEVE LENGTH: _ _ " (17")
 - CANTILEVER LENGTH: _ _" (06")

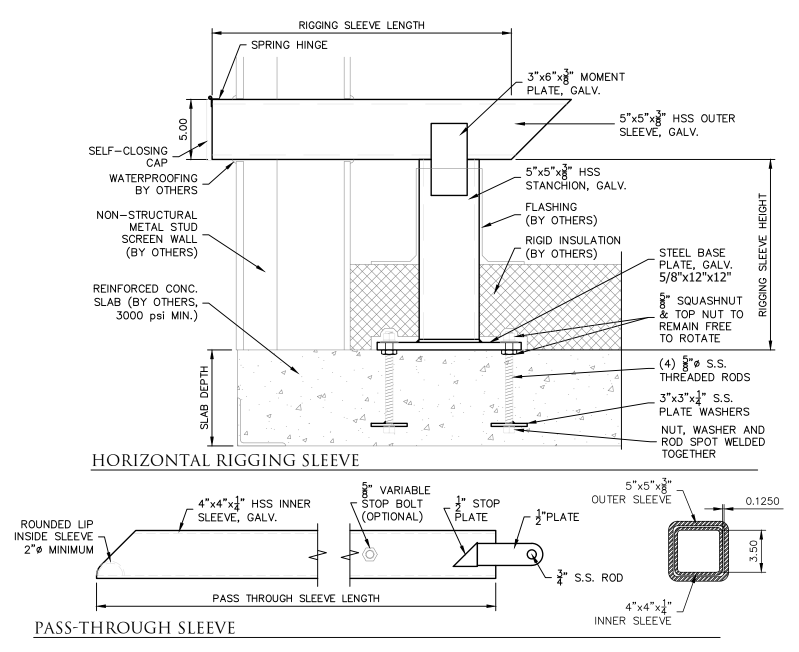




PART # HB

- 1. THE PROJECT STRUCTURAL ENGINEER IS RESPONSIBLE FOR THE DESIGN OF THE BUILDING STRUCTURE AND LOCAL REINFORCEMENT WHERE REQUIRED, TO WITHSTAND THE APPLIED LOADS OF THE ROOF SAFETY EQUIPMENT SUPPLIED BY ROOFTOP ANCHOR, INC.
- 2. FALL ARREST SAFETY ANCHORS ARE DESIGNED TO A TYPICAL MAXIMUM FALL ARRESTING FORCE OF 1,800 lbs WHEN WEARING A BODY HARNESS, WITH A FACTOR OF SAFETY OF 2 WITHOUT ANY PERMANENT DEFORMATION; AND TO 5,000 lbs AGAINST FRACTURE OR DETACHMENT.
- H ____ SLEEVE ORIENTATION: (V) VERTICAL, (H) HORIZONTAL
 B ___ ATTACHMENT METHOD (BOLT THROUGH)

 3 ____ PASS THROUGH SLEEVE LENGTH: __" (36")
- 7 RIGGING SLEEVE LENGTH: _ _ " (17")
 2 RIGGING SLEEVE HEIGHT: _ _ " (24")



PART # HC

- 1. THE PROJECT STRUCTURAL ENGINEER IS RESPONSIBLE FOR THE DESIGN OF THE BUILDING STRUCTURE AND LOCAL REINFORCEMENT WHERE REQUIRED, TO WITHSTAND THE APPLIED LOADS OF THE ROOF SAFETY EQUIPMENT SUPPLIED BY ROOFTOP ANCHOR, INC.
- 2. FALL ARREST SAFETY ANCHORS ARE DESIGNED TO A TYPICAL MAXIMUM FALL ARRESTING FORCE OF 1,800 lbs WHEN WEARING A BODY HARNESS, WITH A FACTOR OF SAFETY OF 2 WITHOUT ANY PERMANENT DEFORMATION; AND TO 5,000 lbs AGAINST FRACTURE OR DETACHMENT.
- H SLEEVE ORIENTATION: (V) VERTICAL, (H) HORIZONTAL
 C ATTACHMENT METHOD (CAST-IN-PLACE)

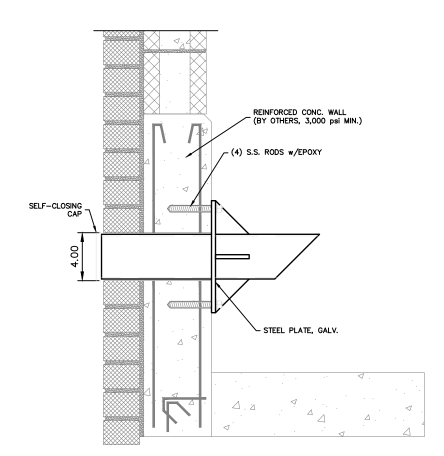
 PASS THROUGH SLEEVE LENGTH: _ _ " (36")
- 7 RIGGING SLEEVE LENGTH: _ _ " (17")
 2 RIGGING SLEEVE HEIGHT: _ _ " (24")

TECHNICAL DATA SHEET

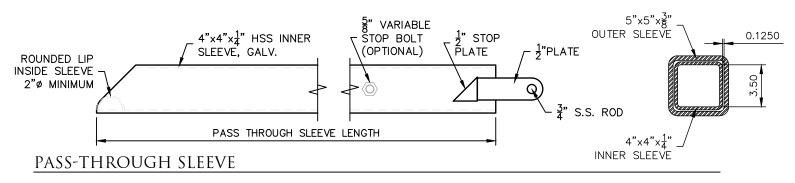


HORIZONTAL RIGGING SLEEVE - WALL MOUNTED

CUSTOM



HORIZONTAL RIGGING SLEEVE



- 1. THE PROJECT STRUCTURAL ENGINEER IS RESPONSIBLE FOR THE DESIGN OF THE BUILDING STRUCTURE AND LOCAL REINFORCEMENT WHERE REQUIRED, TO WITHSTAND THE APPLIED LOADS OF THE ROOF SAFETY EQUIPMENT SUPPLIED BY ROOFTOP ANCHOR, INC.
- 2. FALL ARREST SAFETY ANCHORS ARE DESIGNED TO A TYPICAL MAXIMUM FALL ARRESTING FORCE OF 1,800 lbs WHEN WEARING A BODY HARNESS, WITH A FACTOR OF SAFETY OF 2 WITHOUT ANY PERMANENT DEFORMATION; AND TO 5,000 lbs AGAINST FRACTURE OR DETACHMENT.



