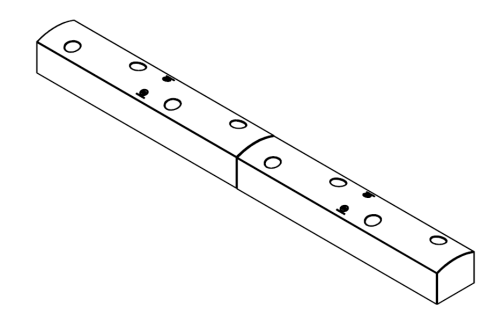
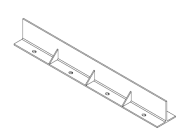
SafeStop *ForkShield*

INSTALLATION INSTRUCTIONS

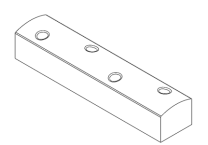




Components



Structural Steel Spine



Synthetic Rubber **Blend Barrier**



HW-C-A58 Anchors



HW-C-WSH Washers

Tools Required













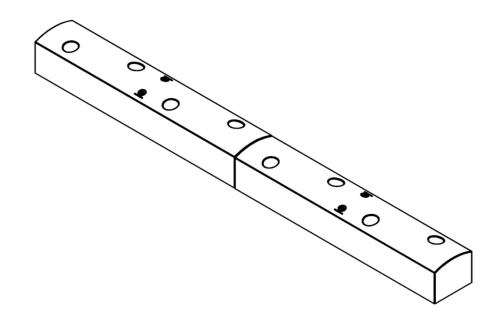




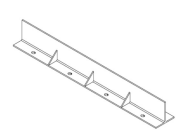
SafeStop *ForkShield*

INSTALLATION INSTRUCTIONS

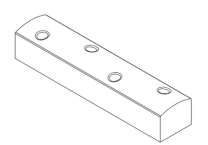




Components



Structural Steel Spine



Synthetic Rubber **Blend Barrier**



HW-C-A58 **Anchors**



HW-C-WSH Washers

Tools Required













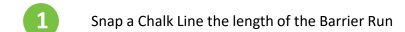


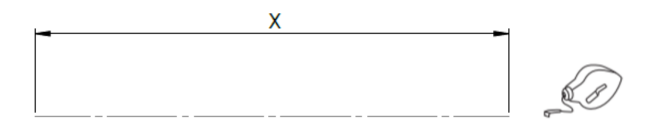


McCue Corporation Danvers, Massachusetts, USA +1 (800) 800 8503 McCue UK & Europe Milton Keynes, United Kingdom +44 (0)1908 365 511 uksales@mccue.com

McCue Asia 迈客(厦门)有限公司 Xiamen, Fujian, China +86-592-2200790 mccue.com



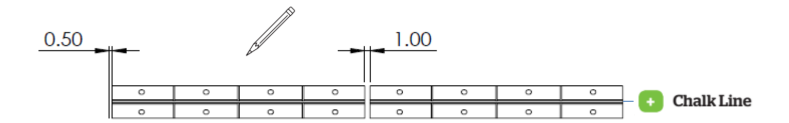




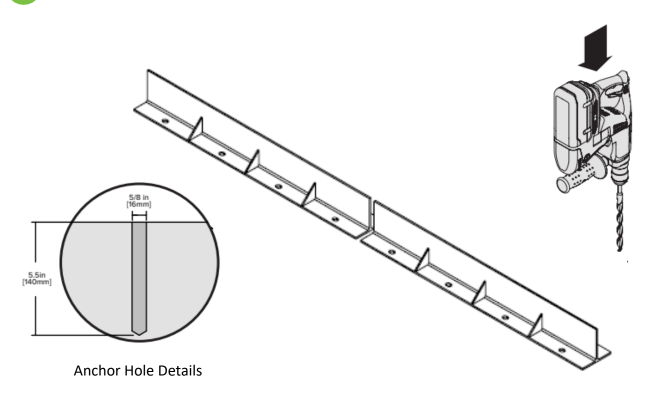


The Run Length must be divisible by 48"

Mark 0.5" from the starting point and place the steel spine on that mark with the center of the steel spine on the chalk line. Lay out the spine matching the figure below and mark the hole pattern on the floor.

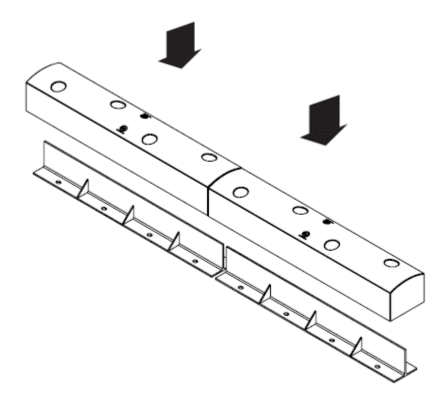


Drill 4 - 5/8" Diameter holes per barrier using the Steel Spine as a template.

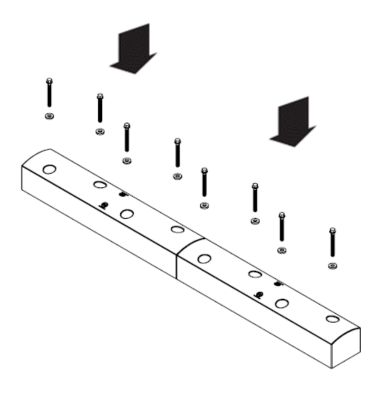


4

Place the Rubber Barrier over the Steel Spine, fitting the steel spine into the channel of the rubber. Line up the drilled anchor holes, Steel Spine and Rubber Barrier.







Torque anchors with an Impact Gun, Extension and 15/16" Socket. Repeat steps 2 through 6 until the Barrier length is completed.

