

STANDARD

DTH-VTS4R-3T-D

Low Profile triple Tenon Adapter

The Bracket is designed to mount over 2-3/8" O.D. vertical tenon. Two fixtures can be mounted to the Round External Mount Horizontal Tenon and adjusted horizontally



DTH-QT120-3T-D

Low Profile Triple 120° Horizontal Tenon Adaptor

The Bracket is designed to mount over a 2-3/8" O.D.vertical tenon. Three fixtures can be mounted to the round external mount vertical tenons and adjusted accordingly.



DTH-QT90-4T-D

Low Profile Quad 90° Tenon Adaptor

The Bracket is designed to mount over a 2-3/8" O.D. vertical tenon. Four fixtures can be mounted to the round external mount vertical tenons and adjusted accordingly.



PART # DTH-VTS4R-2T-D DTH-VTS4R-3T-D DTH-VTS4R-4T-D DTH-QT120-3T-D DTH-QT90-4T-D DTH-VTS4-D DTH-VTS5-D

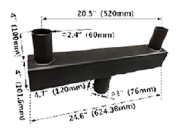
Description

Low profile Double Tenon adapter
Low Profile Bullhorn with 3 Tenons
Low Profile Bullhorn with 4 Tenons
Low profile triple Tenon adapter
Low profile quad Tenon acapter
Square Tenon Adapter 4 inch
Square Tenon Adapter 5 inch

DTH-VTS4R-2T-D

Low Profile Double Tenon Adapter

The Bracket is designed to mount over a 2-3/8" O.D. vertical tenon. Two fixtures can be mounted to the round external mount vertical tenons and adjusted accordingly.



DTH-VTS4R-4T-D

Low Profile quad Tenon Adapter

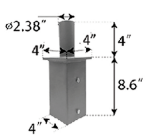
The Bracket is designed to mount over 2-3/8" O.D. vertical tenon. Four fixtures can be mounted to the Round External Mount Horizontal Tenon and adjusted horizontally.



DTH-VTS4-D

Square Tenon Adaptor 4 inch

For use with 4" square, non-tapered steel and aluminum poles. Furnished with four 5/16" hex head stainless-steel bolts. Vertical tenon measures 2-3/8" O.D., and is made of steel tubing. Fixtures mounted to this bracket can be adjusted both vertically and horizontally.



DTH-VTS5-D

Square Tenon Adaptor 5 inch

For use with 5" square, non-tapered steel and aluminum poles. Furnished with four 5/16" hex head stainless-steel bolts. Vertical tenon measures 2-3/8" O.D., and is made of steel tubing. Fixtures mounted to this bracket can be adjusted both vertically and horizontally.

