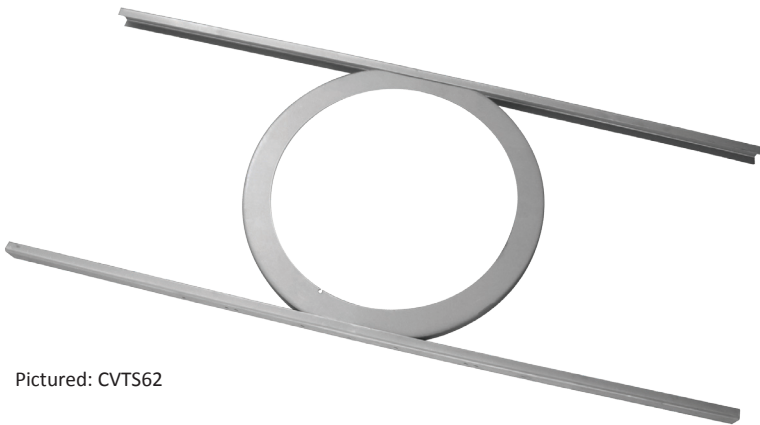


CVTS

series of ceiling tile supports technical data sheet



Pictured: CVTS62

specifications: CVTS series

Material	Satin coated galvanized steel
Color	Soft metallic gray
Maximum weight (rails)	12 lbs (5.4 kg)
Maximum weight (one-piece)	17 lbs (7.7 kg)

physical dimensions:

CVTS rail length	23 13/16" (605 mm)
CVTS rail height	3/4" (19 mm)
CVTS rail width	3/8" (9.5 mm)
CVTS51 overall width	10" (254 mm)
CVTS51 inside diameter	6 3/4" (171 mm)
CVTS62 overall width	17" (432 mm)
CVTS62 inside diameter	9" (229 mm)

Convex customer service: 1-800-461-0006
www.convexav.com

Convex audio/video equipment distributed by:
Martech - driving strategic sales
11565 - 149 Street
Edmonton, Alberta, Canada
T5M 1W9

phone: 780-454-2006
www.drivingstrategicsales.com

key features:

- 24" (610 mm) span
- satin coated galvanized steel
- easy to install
- easy to transport

key applications:

- tile supports
- supports the weight of ceiling speaker when installing into a suspended drop tile ceiling
- prevents tile sag

description:

The CVTS series tile supports are available as separate rails or as one-piece type (one-piece shown top left). The CVTS rails (no number suffix in part number) are sold as 24" rails only. These CVTS rails can be used for mounting a wide variety of ceiling speaker assemblies as well as back boxes. The CVTS51 / 62 tile supports are made as one-piece units that fit perfectly with the Convex CVS51 and CVMSP62 ceiling speaker systems. All Convex tile supports are made to span 24" ceiling T-bars to prevent drop suspended ceiling tiles from sagging under the weight of a speaker system. 25 pieces per carton.

architect's specification:

All ceiling speakers installed in suspended drop tile ceilings shall be installed using the Convex CVTS tile support system. All tile supports must be manufactured from 22 gauge satin coat galvanized steel. Support rails must be universal. When using Convex CVS51 series or CVMSP62 series ceiling speakers, use one-piece CVTS51 or CVTS62 tile support.

