

## CleanTray Reducer



Clean Tray Reducers are used for reducing to a smaller size Clean Tray. The Clean Tray stainless steel system is designed to protect rated cabling in applications that require frequent washdown.

### FEATURES

---

Clean Tray Reducers are used for reducing to a smaller size Clean Tray

The Clean Tray stainless steel system is designed to protect rated cabling in applications that require frequent washdown

## SPECIFICATIONS

---

**Finish:** Brushed #3

**Material:** Stainless Steel 304

Table 1/1

Catalog Number	Article Number	Type	Height	Width	Thickness
CTS4644RRSS	16622	Reducer	64mm	64mm	1.27mm
CT4644RSS	15825	Reducer	64mm	64mm	1.27mm
CTS6644RLSS	17151	Reducer	64mm	64mm	1.27mm
CTS6633RRSS	16626	Reducer	64mm	64mm	1.27mm
CT4633RSS	15826	Reducer	64mm	64mm	1.27mm
CT6622RSS	15827	Reducer	64mm	64mm	1.27mm
CT6633RSS	15832	Reducer	64mm	64mm	1.27mm
CTS6633RLSS	17152	Reducer	64mm	64mm	1.27mm
CT4433RSS	15823	Reducer	102mm	102mm	1.27mm
CT6644RSS	15831	Reducer	64mm	64mm	1.27mm
CTS6644RRSS	16625	Reducer	64mm	64mm	1.27mm
CT6646RSS	15828	Reducer	64mm	64mm	1.27mm
CT4422RSS	15824	Reducer	102mm	102mm	1.27mm
CTS4433RLSS	15801	Reducer	64mm	64mm	1.27mm
CTS6646RLSS	17148	Reducer	64mm	64mm	1.27mm
CTS4644RLSS	17143	Reducer	64mm	64mm	1.27mm
CTS6646RRSS	16624	Reducer	64mm	64mm	1.27mm
CTS4633RLSS	17144	Reducer	64mm	64mm	1.27mm
CTS4433RRSS	16621	Reducer	64mm	64mm	1.27mm
CTS4633RRSS	16623	Reducer	64mm	64mm	1.27mm
CT3322RSS	15822	Reducer	76mm	64mm	1.27mm

## WARNING

---

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at [www.nvent.com](http://www.nvent.com) and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

**CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE**