

## **Clear Acrylic Draft Shields**

**Description** TrippNT's Draft Shields sit conveniently over delicate equipment protecting them by blocking drafts. The overhang panel offers protection from any downward airflows and there is a small semi circle cut out at the back of the shield, allowing for the easy passthrough of cords and wires. The clear acrylic construction can be easily disinfected. Available in 4 sizes. All TrippNT Products come with a 100% Total Replacement Lifetime Guarantee and are made in the USA.

- Cube-Designed Shield with Draft Deflecting Overhang
- Semi Circle Cut Out for Cord and Wire Passthrough
- Constructed from Clear Acrylic
- Blocks Air Drafts around Delicate Equipment
- Finish: Smooth, no rough or sharp edges
- Material: Clear, 3/16 in. acrylic

Image(s) are representative of the product group and not necessarily the individual product.

| Order            | 29-Apr-2024 09:23: AM PDT  | PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. |              |                |      |               |      |
|------------------|--|--|--------------|----------------|------|---------------|------|
| Catalog          | Item   | Availability                                       | Manufacturer | Mfg.<br>Part # | NDC# | Your<br>Price | Unit |
| 172-10322-<br>EA | Large Clear Acrylic Equipment Draft Shield,<br>18 x 18 x 19 in 1 ea<br>Dimensions, W x H x D (in.): 18 x 18 x<br>19<br>Weight (lbs): 9.5<br>         | <u>Sign In</u>                                     | TrippNT Inc. | 50046          |      |               | EA   |
| 172-10325-<br>EA | Medium Clear Acrylic Equipment Draft<br>Shield, 15 x 15 x 16 in 1 ea<br>Dimensions, W x H x D (in.): 15 x 15 x<br>16<br>Weight (lbs): 6.5<br>        |  | TrippNT Inc. | 50073          |      |               | EA   |
| 196-19934-<br>EA | Extra-Large Clear Acrylic Equipment Draft<br>Shield, 22 x 22 x 23 in 1 ea<br>Dimensions, W x H x D (in.): 22 x 22 x<br>23<br>Weight (lbs): 13.75<br> |  | TrippNT Inc. | 50240          |      |               | EA   |

