

## L-SHAPED PRIVACY AND PROTECTIVE SHIELDS

The “L” shaped design allows you to open and close the shield to any angle.

### PRODUCT SPECIFICATIONS:

- **Material (Metal):** Aluminum
- **Material (Screen):** Semi-clear acrylic or coroplast
- Center panel options include opaque, semi-translucent and/or clear commercial grade material to allow for privacy and/or transparency
- Custom sizes available
- Pricing on demand

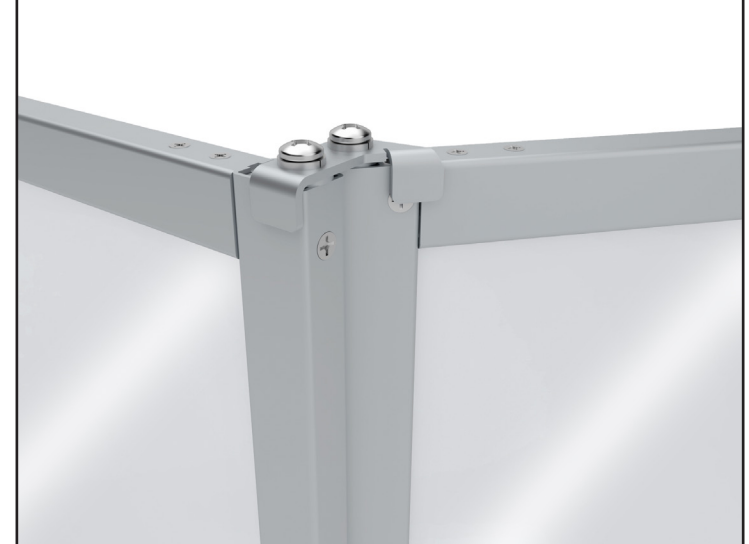
**DES-03694 H 65” max 130° degrees**

Email for pricing and lead times:  
[sales@artitalia.com](mailto:sales@artitalia.com)

ART-PSS-11



OPENS AT VARIOUS ANGLES (up to a max 130° degrees)



**Sterilcoat: Germicidal Powder Coating** available by request. Additional costs may apply.

## L-SHAPED PRIVACY AND PROTECTIVE SHIELDS

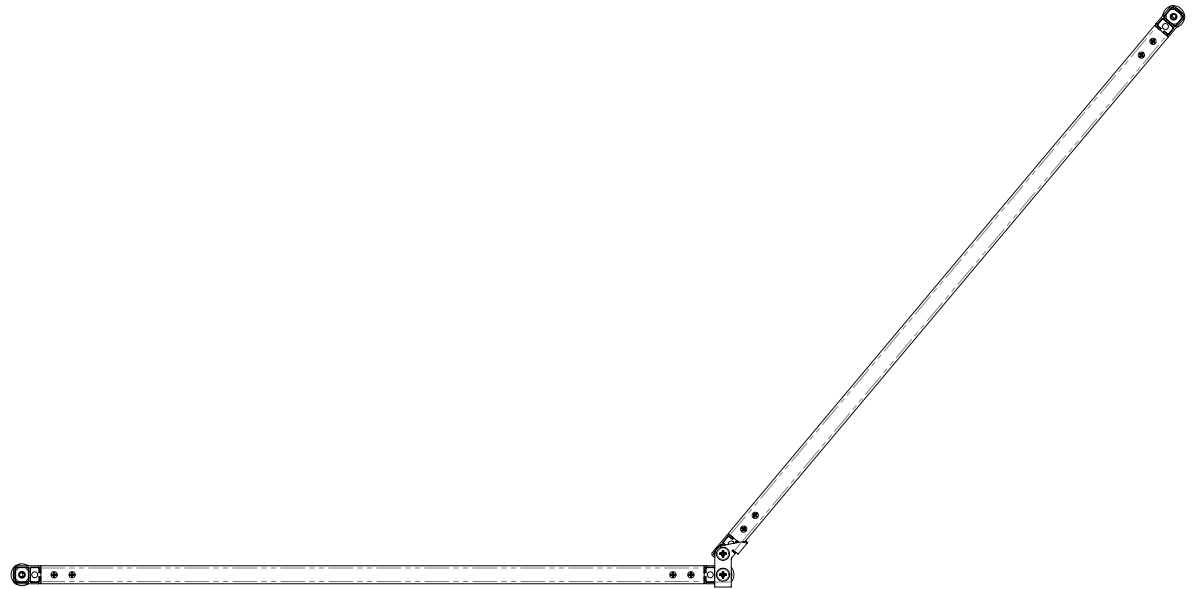
The “L” shaped design allows you to open and close the shield to any angle.

### PRODUCT SPECIFICATIONS:

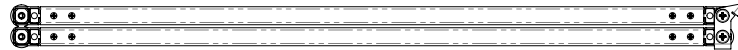
- **Material (Metal):** Aluminum
- **Material (Screen):** Semi-clear acrylic or coroplast
- Center panel options include opaque, semi-translucent and/or clear commercial grade material to allow for privacy and/or transparency
- Custom sizes available
- Pricing on demand

**DES-03694 H 65” max 130° degrees**

Email for pricing and lead times:  
[sales@artitalia.com](mailto:sales@artitalia.com)



**AT 130° DEGREE**



**CLOSED**

**Sterilcoat: Germicidal Powder Coating** available by request. Additional costs may apply.

# L-SHAPED PRIVACY AND PROTECTIVE SHIELDS

**Artitalia Group's** latest design is a simple and effective way to increase the health and safety of your employees and customers in any industry. With its "L" shaped design, this protective screen can open to several angles. A stopper at the top of the privacy screen prevents it from opening past the maximum angle of 130° degrees.

These privacy screens are designed to be used between communal spaces in offices, restaurants, retail outlets and anywhere a safe and healthy environment is needed to mitigate the spread of germs. Supported on an anodized aluminum structure and light enough to move around, you can ensure the continuity of your operations all while following health and safety guidelines.