

## Fencing Spacer Cover for Mid-Trellis Design, 1000 x 26 x 14mm, Aluminum

### OVERVIEW

The B-F1-SPACER-CV is an aluminum fencing spacer cover designed for use with the mid-trellis composite fence system. It serves as a finishing cover component, working in conjunction with the structural spacers to maintain consistent panel spacing and provide a clean appearance along the fence assembly.

Constructed from aluminum, this spacer cover measures 1000 x 26 x 14mm and is used in pairs at each panel gap position within the mid-trellis design. The aluminum construction provides corrosion resistance suited to exterior fencing applications.

### SPECIFICATIONS

|                   |  |                 |          |
|-------------------|--|-----------------|----------|
| <b>Dimensions</b> | 1.88" x 0.70" x 1.96" (48mm x 18mm x 50mm) | <b>Warranty</b> | 10 years |
| <b>Weight</b>     | 0.12 kg per piece                          |                 |          |

### INSTALLATION

PRIVACY DESIGN (L1800MM\*H1800MM/ L5.9FT\*H5.9FT)

| MATERIALS   | MODEL                | WIDTH            | HEIGHT          | LENGTH             | COVERAGE      | MATERIAL                  | WEIGHT    |
|---|----------------------|------------------|-----------------|--------------------|---------------|---------------------------|-----------|
|  | S-CF01               | 7.59"<br>(193MM) | 0.64"<br>(16MM) | 69.29"<br>(1759MM) | 10<br>pieces  | Engineered composite deck | 44.7 SET  |
|  | POST-NP              | 3.14"<br>(80MM)  | 3.14"<br>(80MM) | 70.88"<br>(1800MM) | 1<br>2pacpack | Aluminum                  | 4.59 PCS  |
|  | POST-CAP             | 2.64"<br>(67MM)  | 2.64"<br>(67MM) | 1.29"<br>(33MM)    | 1<br>pieces   | Aluminum                  |           |
|  | L-FIX BRACKET        | 2.64"<br>(67MM)  | 0.64"<br>(16MM) | 2.2"<br>(56MM)     | 4<br>pieces   | Aluminum                  | 0.18 PACK |
|  | SCREWS FOR L-FIX AND | 1.62"<br>(41MM)  | -               | -                  | 4<br>pieces   | SS                        |           |

5