

Directories

Arris System Directories feature subsurface, removable cartridges of extruded aluminum bands that can accommodate individual laser printed paper message strips. With individual strip capabilities, Arris directories are easy and economical for clients to maintain in-house, without having to replace full digitally printed displays.

Large Assembly **LA**

Arris System directories are constructed as Arris Large Assembly signs, with the radius aluminum profiles at the Top and Bottom of the frame. Overall depth of the signs is 11/16" and the directory strip cartridges are protected by a lift-out 1/8" thick acrylic lens. Mounting is via concealed mechanical fasteners only.



Arris System **Header Directories** feature a modular, 1/8" thick x 4" h acrylic header band. The header band is separated from the directory strips by a 1" aluminum divider profile. Non-glare acrylic headers are ideal for sub-surface silkscreen printing, applied vinyl graphics or may be used as a protective lens for digital prints.



Directories LA

17"

1-1/8" x 11" Bands
Holds 31/32" (h) x 11" (w) Inserts

DR1711-1
17" h x 11" w (14 Bands)

DR1711-2
17" h x 22.25" w (28 Bands)

DR1711-3
17" h x 33.5" w (42 Bands)

1/4" aluminum divider used in directories.

Designed to accommodate up to 80lb. laser printed paper inserts protected by non-glare PETG lens.

Arris perforated 60lb. paper makes updates fast and cost-effective.

DR1711-4
17" h x 22.25" w
17" x 11" Display (14 Bands)

DR1711-5
17" h x 33.5" w
17" x 11" Display (28 Bands)

Display Dimensions are Approximate

Header Directories LA

4"
1"
17"

DRH1711-1
22" h x 11" w (14 Bands)

DRH1711-2
22" h x 22.25" w (28 Bands)

DRH1711-3
22" h x 33.5" w (42 Bands)

Designed to accommodate up to 80lb. laser printed paper inserts protected by non-glare PETG lens.

Arris perforated 60lb. paper makes updates fast and cost-effective.

DRH1711-4
22" h x 22.25" w
17" x 11" Display (14 Bands)

DRH1711-5
22" h x 33.5" w
17" x 11" Display (28 Bands)

Display Dimensions are Approximate