



Short Specification:

Louvers International can manufacture your Deep Cell Parabolic, flexible perimeter, flat, bold and directional baffles. Baffles are available with either parabolic blades or straight walled blades. A perimeter row of baffles around an area that is lit by parabolic louvers will substantially increase that area's feeling of lightness without increasing direct glare from the luminaires. As a stand alone element, baffles are an ideal light control medium for lineal luminaires and site built lineal cove lighting either around the perimeter of an area or along the length of a corridor.

Application:

The lineal nature of baffles lends itself to applications requiring controlled distribution in one direction only. Typically, baffles are used along walls and corridors where the wider distribution perpendicular to the length of the part washes light down the walls while maintaining shielding parallel to the length of the part.

Features:

Para Image™ Aluminum Baffles are available in many variations for many applications. A large range of finishes are available from specular and semi-specular finishes to a full range of enamel colors and anodized options. Call for details.

Care & Handling:

Great care should be exercised when handling specular materials, avoiding contact with oily and/or foreign substances, Always handle louver panels with clean white gloves - NEVER USE BARE HANDS. Always install these louvers after the space has been completed and is ready for occupancy - never during construction.

