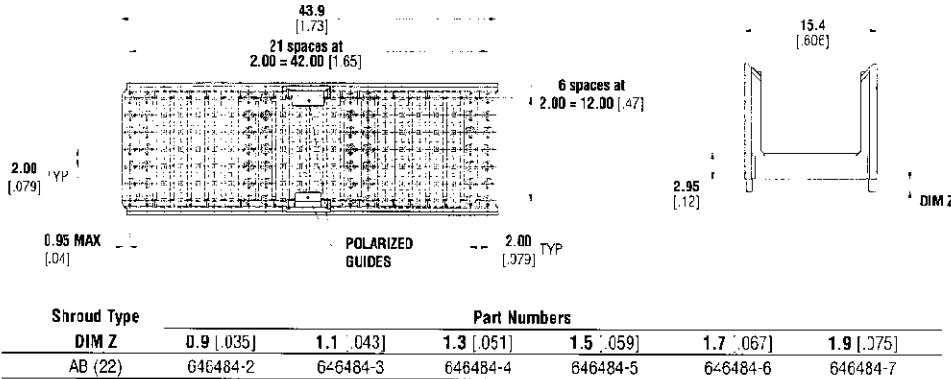


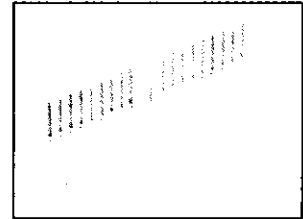
## Type AB Shrouds (One piece) continued

### RP2, RP5 Type AB Shroud



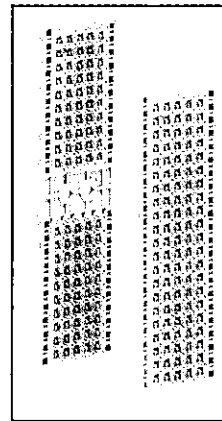
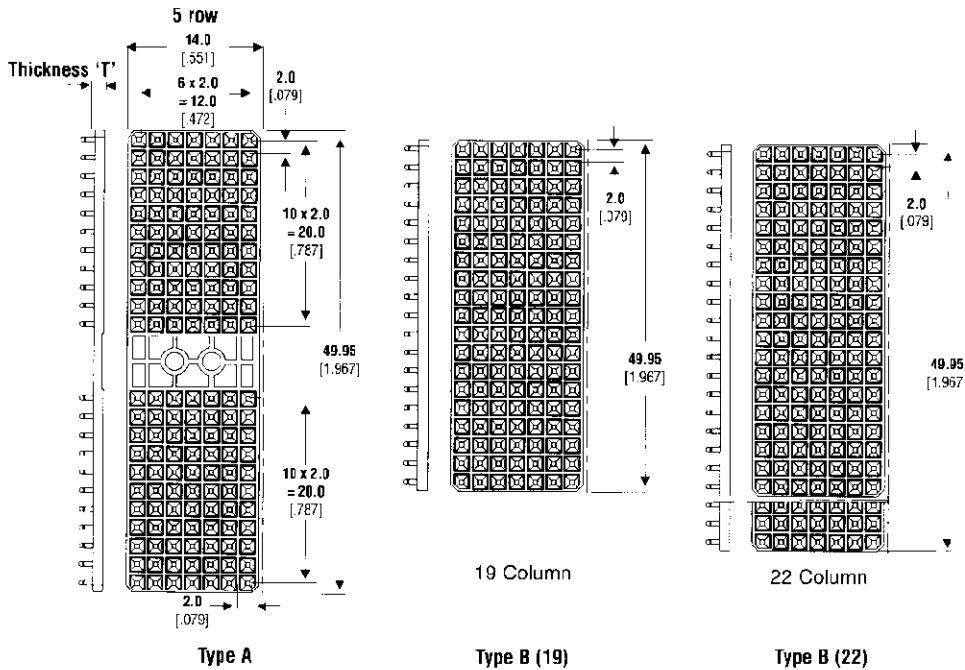
The single piece design also provides a reduced part count, lower applied cost solution.

- Use on feed thru pin headers
- Rear I/O applications
- 19 & 22 columns



**NOTE:** Type AB shrouds require male feed thru connectors with short tail or vacant ground pin positions in guide feature locations.

## Spacers for ZIF Shrouds for CompactPCI Backplanes



### Spacers

Spacers are available to suit the ZIF shrouds in various thicknesses to compensate for a range of backplane thicknesses.

Ideally, the sum of backplane and spacer thickness (Z) should be 4.7mm which would give pin mating levels equivalent to those of a pin header.

If this dimension cannot be met, use the spacer selection guide on page 22 in catalog 65911 to choose pin lengths to compensate for thicker or thinner backplane/spacer combinations.

Spacers are assembled to shrouds before fitting over pins, and then pressed down using a male insertion tool. The tapered projections grip the pins and help to ensure true positioning of the pin tips.

### Materials

Polyester, gray, UL94 V-0 rated.