



BEARING COMPANY 1401 PIEDMONT TROY, MI 48083  
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**RULON & COMPOSITE WAY STRIP MATERIAL**

**Rulon® LR**

**Rulon® J**

**Rulon® 142**

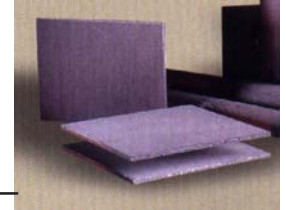
**Rulon® 641**

**Laminate Composite**

Thickness

**.015**  
(+,- .001)

**.015**



**.020**  
**.025**  
**.031**  
(+,- .002)

**.020**  
**.031**  
(+,- .002)

**.020**  
**.031**  
(+,- .002)

**.031**  
(+,- .002)

**.045**  
**.062**  
(+,- .003)

**.062**  
(+,- .003)

**.045**  
**.062**  
(+,- .003)

**.062**  
(+,- .015)

**.090**  
**.125**  
(+,- .005)

**.090**  
**.125**  
(+,- .005)

**.125**  
(+,- .005)

**.125**  
**.187**  
**.250**  
(+,- .015)

Rulon® is etched on one side for normal service with 2 step epoxy system.

Standard width 12", thinner widths available for an additional cutting charge.

Rulon® is available in continuous rolls or cut to length.  
 Non standard sizes of Rulon® available to .250 " thick.

Laminate composite is polyseter material impregnated with thermal setting resins.  
 Material is available in standard sheets 24" x 48" (larger sheets by request), max. 2".

Bonding of all Rulon® and laminate composite material to steel, aluminum and other sunstrates, processed at our Troy plant. Other PTFE composites including Rulon® F, Glass filled, Virgin PTFE Metaloplast are available for bonding. Discuss high temp bonding applications with Tech Services.