Structural Cellular Core Material - Page 1 of 1



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End Application:

Core material, cellular, structural

Special Features:

High strength up to 420 degrees f. Dielectric properties, bonding surface, readily heat formed; material is glass fabric reinforced

honeycomb in which heat resistant phenolic resin is used both for initial impregnation; thickness is 0.310 inches, need to ref st0130gb0004 Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T232-f