

Polyurethane Rigid Spray Foams

HSF 200

Class II, two component, rigid, hydrofluorocarbon blown spray foam.
Available in 2.0 to 3.0 p.c.f. U.L. listed roofing foam.

HSF 201

Two component, rigid spray foam. Meets U.L. 94 HBF.
Designed to be used as insulation for spas and hot tubs.

HSF 202

General purpose, two component, rigid, hydrofluorocarbon blown spray.
Available in 1.8 to 30.0 p.c.f. Suggested applications include void filling.

HSF 204

High temperature resistant, two component, polyurethane spray foam
system. Available in 2.5 to 10.0 p.c.f. Recommended for use up to 300°F.

HSF 210

Class 1, two component, rigid, hydrofluorocarbon blown spray foam.
Available in 2.0 to 3.0 p.c.f.

HSF 2002

All water blown, two component, rigid, spray foam system.
Designed for stiffening and insulating tubs, spas and shower stalls.
Available in 2.0 to 6.0 p.c.f.