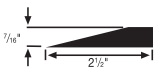
# **RUBBER ACCESSORIES**

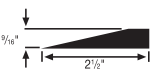


### **REDUCERS**





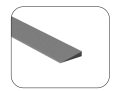




# #20 & #49 transitional reducer 7/16"(#20) 9/16"(#49)

- Choose 7/16" or 9/16" butting gauge;
- Minimum Installation Radius: 6 ft.
- 10 9-ft. secs. per tube (90 ft.)



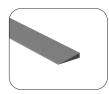




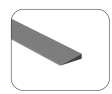
#### #21 reducer strip .080" for resilient floor

- Butt to reducer for .080" material; 1" beveled width for good transition
- Minimum Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)









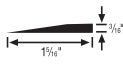


### #22 & #48 reducer strip 1/8"(#22) 3/32"(#48)

- Same as #21 except choose 1/8" or 3/32" butting gauge
- Minimum Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





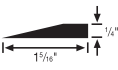


#### #23 reducer strip 3/16"

- 3/16" butting gauge; 1-5/16" width for smooth, neat transition
- Minimum Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





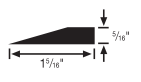


#### #24 reducer strip 1/4"

- Same as #23 except 1/4" butting gauge
- Minimum Installation Radius: 4 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





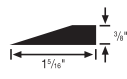


#### #25 reducer strip 5/16"

- Same as #23 except 5/16" butting gauge
- Minimum Installation Radius: 2 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





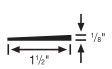


#### #26 reducer strip 3/8"

- Same as #23 except 3/8" butting gauge
- Minimum Installation Radius: 2 ft.
- 16 9-ft. secs. per ctn. (144 ft.)







#### #45 reducer strip 1/8"

- 1/8" butting gauge; 1-1/2" width for smooth transition
- Minimum Installation Radius: 8 ft.16 9-ft. secs. per ctn. (144 ft.)







### #59 reducer strip 1/8" tapering to .080"

- Special design for installations where a 1/8" must meet an .080" floor
- Minimum Installation Radius: 4 ft.
- 16 9-ft. secs. per ctn. (144 ft.)

