## Wiper/Scrapers

## CHEVRON™ MAT **GLACIER ENTRANCE MATS** For indoor vestibule and lobby Perfect combination of • For medium traffic locations such as scraper and wiper fibers office buildings, small retail stores, Scraper section imprisons banks and post offices dirt and the wiper section Recycled surface made absorbs water to keep from 50% plastic bottles floors clean and safe Other colours and Backing: ThermoFlex Vinyl . dimensions available Thickness: 5/16" Thickness: 5/16" **SGT820** SDP252 Charcoal & Black Steel-Blue Brown Dirt removal 6/10 Dirt removal 4/10 TECH MAT Water absorption 6/10 Water absorption 4/10 Price /Each Model No. Dimensions Model No. Dimensions Price Charcoal Brown Steel-Blue Charcoal & Black Walnut & Black W /Eac SGT820 NH548 SAY896 SDP241 SGT817 3 3 6 х 5 х SDP242 **SGT821** NH550 SAY898 SGT818 3 х 10 4 х 6 SDP243 SGT819 SGT822 NH552 **SAY897** 4 Х 6 6 6 х SDP252 SDP248 SDP244 6 Х 10 JA936 SDP249 SDP245 3 60 х JA938 SDP250 SDP246 4 60 Х SDP253 SDP251 SDP247 60 6 **Wipers TERRA NOVA CLASSIC PROLUXE<sup>™</sup> MAT ENTRANCE MAT** For indoor light-traffic locations such as boutiques, small businesses and Tight loop-pile surface offers excellent water side entrances Year round value solution retention and resists providing safety on wet floors crush for a long Other colours and lasting look dimensions available Molded plastic blades Thickness: 5/16' resist crushing, mildew, and fading ThermoFlex<sup>™</sup> backing for superior floor protection SGQ831 Thickness: 5/16" SDP269 Walnut Stone Dirt removal 2/10 MAT Dirt removal 2/10 Water absorption 7/10

MAT TECH

Tuxedo

SGQ829

SGQ831

SGQ830

SGT811

SGT812

SGT813

Model No.

Stone

SGQ833

SGQ835

SGQ834

SGT814

SGT815

SGT816

www.tenaquip.com

Water absorption 8/10

5

10

6

8

10

60

Dimensions

Х

Х

3

3 x

4

4

6 X

3

1-800-661-2400

Model No

Walnut

SDP268

SDP270

SDL825

SDL833

SDL829

SDL847

SDP271

SDL852

Charcoal

SDP269

NG782

NG783

NG785

JA930

NG787

NG788

SDL855

Price /Each

843

Price

/Each

Dimension

Х

Х

Х

х

x 3

5

6

x 10

60

60

60

W

2

3 x 4

3

4

3

3 x

4

6