



## Scotty Dogs Rubber Guide

### EVOLV – Scotty Dogs Favourite

- XT5 HF 4mm:** Excellent friction (comparable to Vibram XS Grip and 5.10 HF) Great all-rounder. **\$55.00**
- NEW XE Edge 4mm:** Evolv's answer to solving your edging problems! Avail. June '18 **\$55.00**

### NEW BUTORA

- Neo Friction 4mm:** Keep your Butora shoes feeling as sweet as they should **\$55.00**
- Neo Edge 4mm:** Taking the edge off your next edgy route **\$55.00**
- Non marking grey 4mm:** Ideal for your Gym shoes or the Great Outdoors **\$42.50**

### NEW SO ILL DARK MATTER

- Dark Matter HF Black 3.5mm:** This rubber is as sticky as honey! **\$55.00**
- Dark Matter HF Aqua Blue 3.5mm:** Look great in blue! Non marking gym and Outdoors. **\$55.00**
- Dark Matter Edge 3.5mm:** Higher sensitivity for tiny edges **\$55.00**

### VIBRAM

- XS Edge 4mm:** The rubber used on *La Sportiva* and *Scarpa* edging shoes, (LIMITED STOCK). **\$55.00**
- 5H Grip 5mm:** A great all round thickness for the gym and outdoors. **\$45.00**

### FIVE TEN (limited stock)

- HF 4 mm:** Stick like a gecko! The 'High Friction' rubber for those squeaky smooth smears **\$55.00**
- C4 4.2mm:** A proven all-rounder for sensitivity and durability on all rock types and plastic. **\$50.00**
- C4 5.5mm:** The rubber you want if you're after durability. **\$50.00**

### BUFO (limited stock)

- 4mm:** Arguably the best price point rubber available offering excellent friction and durability **\$40.00**

**STD 2.5mm Rand:** **\$20.00pr**

**Bomber 3.5mm Rand (Recommended for Gym climbing)** **\$30.00pr**

**Express Turnaround 3 Business Days (from date of receiving)** **\$20.00**

**Express Turnaround 5 Business Days (from date of receiving)** **\$10.00**

#### **Return Post/Handling:**

**1 pair \$12.00    2/3 pairs \$14.00    4+ pairs \$18.00**  
**Express Postage Add \$5.00**

*As a general rule – if you're not sure:*

**SENSITIVITY:** *thinner rubbers for Sport, Trad, Bouldering 3.5- 4.0mm*    **DURABILITY:** *thicker rubbers for Gym, Adventure 5-5.5mm*  
*Or for the best of both worlds go for mid thickness rubbers*