






To complete the assembly of your finished net, Barry offers a series of products and services for various applications from air cargo transport nets to trapeze nets.

We can install sewn webbing and lashed rope borders, rope lanyards, as well as any type of hardware such as thimbles, rings or snap hooks.

These are some, but not all, of the finishing options we offer:



	Finishing Type	Pros	Cons
F1	 Half mesh cut	<ul style="list-style-type: none"> <li>• Most economical</li> <li>• Lightweight</li> </ul>	<ul style="list-style-type: none"> <li>• Low strength</li> <li>• Poor aesthetics</li> </ul>
F2	 Double cut	<ul style="list-style-type: none"> <li>• Economical</li> <li>• Lightweight</li> <li>• Good aesthetics</li> </ul>	<ul style="list-style-type: none"> <li>• Low strength</li> </ul>
F3	 Over edging	<ul style="list-style-type: none"> <li>• Economical</li> <li>• Good strength</li> <li>• Lightweight</li> </ul>	<ul style="list-style-type: none"> <li>• Fair aesthetics</li> </ul>
F4	 Simple rope border (rope in/out)	<ul style="list-style-type: none"> <li>• High strength</li> </ul>	<ul style="list-style-type: none"> <li>• Edge not fixed to netting</li> <li>• Fair aesthetics</li> </ul>
F5	 Lashed rope border (rope in/out and lashing)	<ul style="list-style-type: none"> <li>• Highest strength</li> <li>• Good aesthetics</li> </ul>	<ul style="list-style-type: none"> <li>• Most expensive border</li> </ul>

F6



**Finishing Type**

**Twisted Rope Border**

**Pros**

- Great aesthetics for crowd control applications

**Cons**

- Most installations must be done in-situ

F7



**Sewn webbing**

- Good strength
- Great aesthetics
- Can be used to join nets

- Poor strength on edges not cut on the square (angled edges)

F8

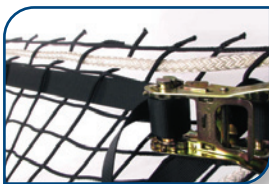


**Lamination of several nets**

- For complex requirements (e.g. high strength net and small debris mesh)
- Diverse lamination options

- Most complicated installation

F9

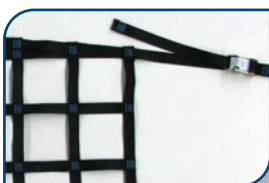


**Exoskeleton (webbing with strap ratchet)**

- Eliminates sag
- Great for hard-to-access working platform applications

- Higher pre-loading required on anchor points

F10



**Adjustable webbing straps**

- Allows fast and easy adjustment
- Good choice of adjusting hardware
- Adjusting strap can be mounted on knotless netting or webbing netting

- Location of adjusting straps must be precisely determined

C1



**Connection Type**

**Corner Thimble**

**Pros**

- High strength connecting point (especially with lashed rope border)
- Easy to install on single-braid rope

**Cons**

- Needs to be installed during net assembly




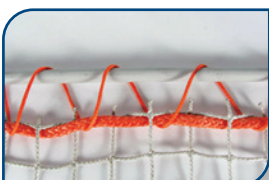


C2



**Border Thimble**

- Permanent
- High strength

- Fixed placement
- Usually requires lashed rope border

	Connection Type	Pros	Cons
C3	 <p><b>Ring</b></p>	<ul style="list-style-type: none"> <li>• Different ring models and sizes available</li> <li>• High strength</li> </ul>	<ul style="list-style-type: none"> <li>• Fixed placement</li> </ul>
C4	 <p><b>Quick Link</b></p>	<ul style="list-style-type: none"> <li>• Semi-permanent</li> <li>• High strength</li> </ul>	<ul style="list-style-type: none"> <li>• Longer installation time</li> </ul>
C5	 <p><b>Carabiner</b></p>	<ul style="list-style-type: none"> <li>• Ease of use</li> <li>• High strength</li> <li>• Diversity of models</li> </ul>	<ul style="list-style-type: none"> <li>• Heavier</li> <li>• Least economical (depending on model)</li> </ul>
C6	 <p><b>Rope lashing</b></p>	<ul style="list-style-type: none"> <li>• Permanent installation</li> <li>• Unique aesthetics</li> </ul>	<ul style="list-style-type: none"> <li>• Longer installation time</li> </ul>
C7	 <p><b>Eye strap (for rope border)</b></p>	<ul style="list-style-type: none"> <li>• Good aesthetics</li> </ul>	<ul style="list-style-type: none"> <li>• Fair strength</li> </ul>
C8	 <p><b>Eye strap (for webbing border)</b></p>	<ul style="list-style-type: none"> <li>• Good aesthetics</li> </ul>	<ul style="list-style-type: none"> <li>• Fair strength</li> </ul>

E1



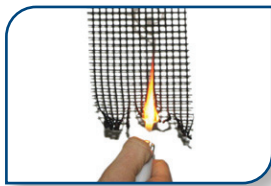
### Coating/Dying Type

**Barrythane UV shield**

### Description

- Improves UV and abrasion resistance
- Recommended for outdoor use
- Standard coating colour choice: clear, white, black, red, blue, orange, yellow, green, purple, grey, fluo orange, fluo green

E2



**Flame resistant (FR)**

- Can meet different standards (e.g. NFPA 701, NYFD, etc.)
- Non-permanent treatment, must be re-applied periodically in shop or in-situ

E3



**Colour**

- Permits visual identification of nets for safety or other applications
- Standard coating colour choice : clear, white, black, red, blue, orange, yellow, green, purple, grey, fluo orange, fluo green

Opt  
1



### Other Options

**Instructions Manual**

### Description

- Net assemblies can be provided with a specific instructions manual, covering material specifications, limitations, warnings, system requirements, training, operation and use, inspection, maintenance and storage, product lifetime
- Includes inspection form and log sheet

Opt  
2



**Test Swatch**

- Permits regular testing of residual strength and other physical characteristics (flame resistance, UV degradation, etc.)

Opt  
3



**Identification Tag**

- Provides permanent identification of net with serial number, manufacturing date, working load limit or any other info required
- Available in stainless steel, high-density polyethylene or printed fabric label

### Barry Cordage Ltée

6110 boul. des Grandes Prairies  
Montréal QC H1P 1A2 CANADA

☎ 514.328.3888 📠 514.328.1363

1.800.305.2673 (Canada/USA)