

Ox-RAC-08

Ribbon Angled Cleaver



- Angled cleaving of ribbon fiber
 - Attachment to planar waveguides
 - Mechanical splices
- Highly repeatable cleave angle
- Rugged construction for field use
- Minimal variation in cleave length
- Diamond blade for long life



OXFORD FIBER®

Oxford Fiber Ltd
Sir Frank Whittle Business Centre
Gt. Central Way, Butlers Leap
Rugby, CV21 3XH, UK

Tel: +44 (0) 1788 226 010
Website www.oxfordfiber.com
Email sales@oxfordfiber.com

Features

- Stapler action
- Rugged construction for field use
- Replaceable diamond blade
- Benchtop operation
- Easy fiber loading using customer holder or “Oxford” holder
- Compatible with ribbon mechanical splice and MPO connectors
- Tool latch & case
- Optional supply of thermal stripping system

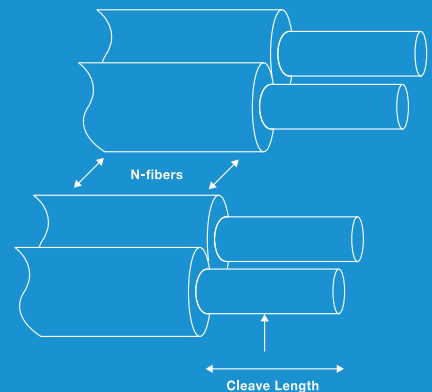
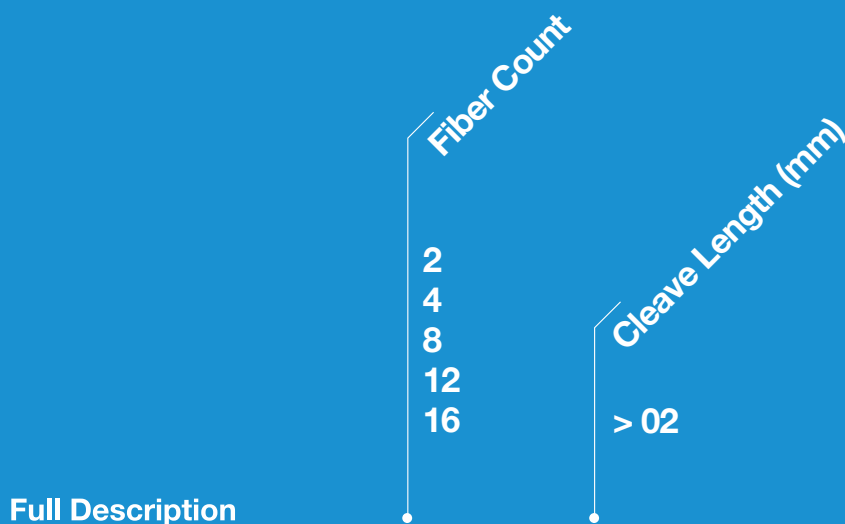
Ox-RAC-08

Ribbon Angled Cleaver

Specifications

Fiber Diameter	125µm SMF
Fibers in Ribbon	2-16
Angle over Core	8° (+/-2°)
Blade Life	2,000 ribbons cleaved (blade replaceable)

Cleave length	> 2mm, set by holder
Length variation of each fiber	+/-5µm at 2mm cleave length
Dimensions (max)	67mm x 40mm x 79mm long (2.7" x 1.6" x 3.1")
Weight	250g (0.55lbs)



Full Description

Ox-RAC-08/N/125/Z

Example

Ox-RAC-08/12/125/02

If you require a cleaver for any other fiber type, or a custom cleaver, please contact Oxford Fiber or your local agent.

This specification may be changed without notice due to technical advances



OXFORD FIBER®