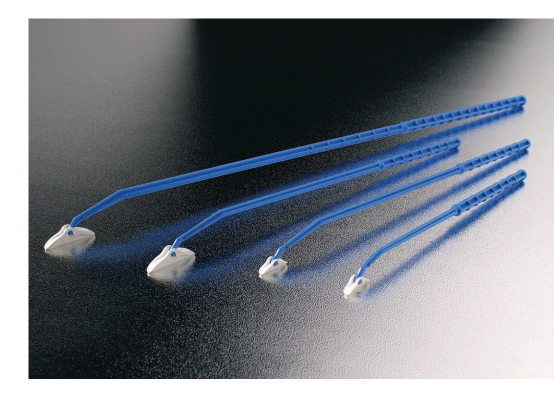
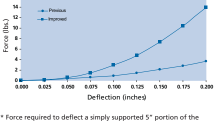
Falcon[®] Cell Scrapers

Improved designs to both the handle and the blade give Falcon Cell Scrapers superior handling and scraping ability

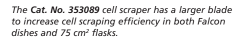


- Cross-ribbed polystyrene handle provides greater rigidity to ensure better control while scraping cells
- Highly compliant thermoplastic elastomer (TPE) blade easily pivots to provide multiple angles to remove cells from the entire growth surface
- Flexibility of the joint between the blade and handle improves ease of access into the neck of a flask or roller bottle
- Cell Scrapers are available in four sizes choose the blade and handle lengths that best accommodate your needs
- Individually wrapped in peel-open, medical-style packaging for sterile presentation

Resultant Bending Force* Previous vs Improved Falcon Cell Scrapers

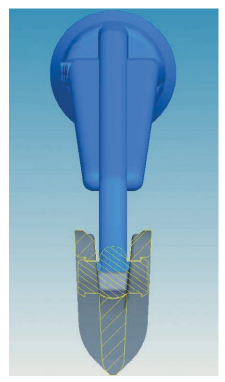


Force required to deflect a simply supported 5" portion of the handle 2.5" distal to the handle section: resultant = ('X' force) ('Y' force)





Falcon[®] Cell Scrapers



- Larger handle diameter for better gripping
- Sharper scraping edge
- More compliant blade material

Ordering Information

Cat. No.	Description	Qty.	Qty./Case
Falcon (Cell Scrapers		
1.8 cm h	ighly compliant TPE blade		
353085	18 cm polystyrene handle (recommended for use with Falcon 25 cm ² flasks)	1	100
353086	25 cm polystyrene handle (recommended for use with Falcon 75 cm ² flasks)	1	100
3.0 cm h	ghly compliant TPE blade		
353087	40 cm polystyrene handle (recommended for use with large Falcon flasks)	1	100
353089	25 cm polystyrene handle (recommended for use with Falcon dishes and 75 c	1 m² flasks)	100

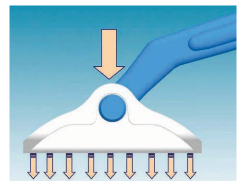
To place an order in the U.S., contact Customer Service at:

tel: 800.492.1110, fax: 978.442.2476; email: CLSCustServ@corning.com.

For technical assistance, contact Technical Support at:

tel: 800.492.1110, fax: 978.442.2476; email: CLSTechServ@corning.com.

Outside the U.S., contact your local distributor or visit www.corning.com/lifesciences to locate your nearest Corning office.



Unique blade design transfers scraping force to the blade edge, allowing it to conform to the scraping surface.



"Barbs" ensure blade remains attached to handle.

CORNING

Corning Incorporated

Life Sciences 836 North St. Building 300, Suite 3401 Tewksbury, MA 01876 t 800.492.1110 t 978.442.2200 f 978.442.2476 www.corning.com/lifesciences

Corning acquired the Falcon[®] brand. For information, visit www.corning.com/discoverylabware.