

Thermo Scientific Disposable Blades

High and low profile configurations for virtually any application

Blade Type	Low Profile Blades				High Profile Blades	
Description	MX35 Ultra	MX35 Premier +	MX35 Premier	MB22 Premier	HP35 Ultra	HP35
Order Number	3053835	3052835	3051835	3050822	3153735	3150734
Edge Angle	34°	34°	34°	22°	34°	34°
Soft Tissue	✓ ✓	✓	✓	✓	✓ ✓	✓
Hard Tissue	✓ ✓	✓ ✓			✓ ✓	
Cryostat	✓ ✓	✓	✓	✓ ✓	✓ ✓	
Thin Sectioning	✓ ✓	✓	✓	✓ ✓	✓ ✓	✓ ✓
Biopsies & Recuts	✓ ✓	✓	✓ ✓		✓ ✓	

Disposable Blade Matrix Key: ✓ - Good; ✓ ✓ - Best

Low Profile Blades

Thermo Scientific™ MX35 Ultra™



These blades use a proprietary steel hardening technology (Pink Technology) that delivers unbeatable longevity and instantaneous ribboning.

- Blade angle is 34°

Description	Order Number
MX35 Ultra	3053835

Thermo Scientific™ MX35 Premier +™



These blades are the best for routine histology as they are designed extra sharp with an extended cutting life.

- Blade angle is 34°

Description	Order Number
MX35 Premier +	3052835

Thermo Scientific™ MX35 Premier™



A routine histology blade good for a variety of tissue types.

- Blade angle is 34°

Description	Order Number
MX35 Premier	3051835

Thermo Scientific™ MB35 Premier™

Well suited for routine sectioning

- Blade angle is 34°

Description	Order Number
MB35 Premier	3050835

Thermo Scientific™ MB22 Premier™



The MB22's steeper angle allows users to accurately cut thinner sections faster.

- Blade angle is 22°

Description	Order Number
MB22 Premier	3050822

High Profile Blades

Thermo Scientific™ HP35 Ultra™



Revolutionary high-profile blade that delivers unbeatable longevity and instantaneous ribboning.

- Blade angle is 34°

Description	Order Number
HP35 Ultra	3153735

Thermo Scientific™ HP35™



Coated blade allows for reliable and thin sectioning.

- Blade angle is 34°

Description	Order Number
HP35	3150734

Thermo Scientific™ HP35n Ultra™

- Blade angle is 34°

Description	Order Number
HP35n	3151735