

We put space to work.

MetroMax Q® Polymer / Wire Shelving

Quick-to-adjust, corrosion resistant shelving constructed of removable polymer open grid shelf mats, wire shelf frames, and corner releases. Shelf frames and steel posts have an epoxy coating over an electroplated substrate. Shelves offer a 20 year warranty against rust and corrosion. Polymer posts are rust proof. Microban® antimicrobial product protection is built into the shelf mats and posts. Shelf has a rigid four-sided frame with center truss(es). Robust corner provides complete 360° capture of the wedge and post for added stability. Stationary units have maximum capacity of 2,000 lbs. (907kg) evenly distributed. Mobile units (with stem casters) offer a maximum total unit load of 900 lbs. (408kg). Units assemble easily shelves mount on four one-piece wedges along grooved, numbered posts and adjust on 1" (25mm) increments.

- Forever Strong: Proven corner connection and four-sided shelf frame with center truss(es) assures stability and strength in stationary, mobile, and high-density track shelving configurations. 800 lbs. (363kg) per shelf for lengths of 24" to 48" (610 to 1219mm) 600 lbs. (272kg) per shelf for lengths of 54" (1372mm) or longer Stationary unit: 2000lbs (907kg) evenly distributed. Mobile unit (with stem casters): Up to 900lbs. (408kg). Multiply the caster load rating by 3 to determine actual rating.
- · Long life Rust Resistance: Shelves offer a 20 year limited corrosion warranty and are combined with rust proof polymer posts.
- · Easy to Clean and Maintain: Polymer mats can be easily removed and cleaned in a sink or commercial washer / dish machine.
- Microban® Antimicrobial Product Protection is built into the shelf mats and posts to inhibit the growth of bacteria, mold, mildew, and fungus that cause odors and product degradation. Microban product protection keeps the product "cleaner between cleanings".
- Quick-to-Adjust: Patented corner release allows shelves to be adjusted without tools. Simply flip each corner release, relocate the wedge connectors on the posts, and reposition the shelf. Quickly adjust shelves to reclaim wasted vertical space.
- Efficient Use of Space: Shelves adjust on 1" (25mm) increments along the post to maximize the use of available vertical space.
- Fast, Easy Assembly: Shelves are ready to use right out of the box. One-piece wedges securely attach to the posts — Raised beads on the back of each wedge snap into the grooves on the post. Window on wedge aligns with numbers on the post to locate the desired shelf position. Shelf mounts on four wedges, A unit can be assembled without tools in minutes.
- · Interchangeable: Part of the MetroMax platform, MetroMax Q shelves are compatible on the same shelving units with MetroMax i and MetroMax 4 shelves.
- Open Grid and Solid Mat Options: MetroMax Q is available with open grid mats. Open grid shelves promote air circulation and light penetration. For 21" (530mm) deep MetroMax Q, solid mat overlays are available. For 18" and 24" (457 and 610mm) depths, MetroMax i or MetroMax 4 solid shelves may be added when solid shelves are required.
- · NSF Listed for all environments.
- Optional Accessories are on spec sheet 9.25.

*MICROBAN® and the MICROBAN® symbol are registered trademarks of the Microban® Products Company, Huntersville, NC. Microban® product protection does not by itself protect a user from food borne illness. Product must be routinely cleaned.

All Metro Catalog Sheets are available on our website: www.metro.com







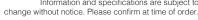












Copyright © 2020 InterMetro Industries Corp







MetroMax Q® POLYMER / WIRE SHELVING



We put space to work.

Standard Interchangeable Shelves

Part number includes shelf with removable mats and one bag of wedges

MQ1824G 18 457 30 762 183/8 467 2913/16 575 30 36									0	`	_
Model No. (in.) (mm) (in.)							. 1				
MQ1824G 18 457 24 610 18*/8 467 23¹³/₁6 605 6.2 2.8 MQ1830G 18 457 30 762 18³/8 467 29¹³/₁6 757 8.0 3.6 MQ1836G 18 457 36 914 18³/8 467 29¹³/₁6 757 8.0 3.6 MQ1842G 18 457 36 914 18³/8 467 41¹³/₁6 1062 11.4 5.2 MQ1848G 18 457 42 1067 18³/8 467 47¹³/₁6 1215 13.2 6.0 MQ1854G 18 457 54 1372 18³/8 467 53¹³/16 1367 15.0 6.8 MQ1860G 18 457 72 1829 18³/8 467 59¹³/16 1519 16.7 7.6 MQ1872G 18 457 72 1829 18³/8 467 71³/16 1824 20.0 <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					0						
MQ1830G 18 457 30 762 18³8 467 29¹³/₁6 757 8.0 3.6 MQ1836G 18 457 36 914 18³/8 467 35¹³/₁6 910 9.7 4.4 MQ1842G 18 457 42 1067 18³/8 467 41¹³/16 1062 11.4 5.2 MQ1848G 18 457 48 1219 18³/8 467 47¹³/16 1215 13.2 6.0 MQ1854G 18 457 54 1372 18³/8 467 53¹³/16 1367 15.0 6.8 MQ1860G 18 457 60 1524 18³/8 467 59¹³/16 1519 16.7 7.6 MQ1872G 18 457 72 1829 18³/8 467 71³/16 1824 20.0 9.1 MQ2130G 21 530 30 762 21³/8 543 29¹³/16 757 9.7 <td></td> <td></td> <td>` /</td> <td>` '</td> <td>. ,</td> <td></td> <td>` /</td> <td>_ ` /</td> <td>. ,</td> <td></td> <td></td>			` /	` '	. ,		` /	_ ` /	. ,		
MQ1836G 18 457 36 914 18³/s 467 35¹³/16 910 9.7 4.4 MQ1842G 18 457 42 1067 18³/s 467 41¹³/16 1062 11.4 5.2 MQ1848G 18 457 48 1219 18³/s 467 47¹³/16 1215 13.2 6.0 MQ1854G 18 457 54 1372 18³/s 467 53¹³/s 1367 15.0 6.8 MQ1860G 18 457 60 1524 18³/s 467 59¹³/s 1519 16.7 7.6 MQ1872G 18 457 72 1829 18³/s 467 71¹³/s 1824 20.0 9.1 MQ2124G 21 530 24 610 21³/s 543 29¹³/s 605 8.0 3.6 MQ213GG 21 530 36 914 21³/s 543 35¹³/s 910 11.4						- , -					
MQ1842G 18 457 42 1067 18³8 467 41¹³/₁6 1062 11.4 5.2 MQ1848G 18 457 48 1219 18³/8 467 47¹³/₁6 1215 13.2 6.0 MQ1854G 18 457 54 1372 18³/8 467 53¹³/16 1367 15.0 6.8 MQ1860G 18 457 60 1524 18³/8 467 59¹³/16 1519 16.7 7.6 MQ1872G 18 457 72 1829 18³/8 467 71¹³/16 1824 20.0 9.1 MQ2124G 21 530 24 610 21³/8 543 23¹³/16 605 8.0 3.6 MQ2130G 21 530 36 914 21³/8 543 35¹³/16 910 11.4 5.2 MQ2148G 21 530 42 1067 21³/8 543 35¹³/16 1062 12.											
MQ1848G 18 457 48 1219 18³/8 467 47¹³/₁6 1215 13.2 6.0 MQ1854G 18 457 54 1372 18³/8 467 53¹³/₁6 1367 15.0 6.8 MQ1860G 18 457 60 1524 18³/8 467 59¹³/₁6 1519 16.7 7.6 MQ1872G 18 457 72 1829 18³/8 467 71¹³/₁6 1824 20.0 9.1 MQ2124G 21 530 24 610 21³/8 543 23¹³/₁6 605 8.0 3.6 MQ2130G 21 530 36 914 21³/8 543 29¹³/₁6 757 9.7 4.4 MQ2136G 21 530 36 914 21³/8 543 35¹³/₁6 910 11.4 5.2 MQ2148G 21 530 42 1067 21³/8 543 31³/₁6 1062 12.8 </td <td></td>											
MQ1854G 18 457 54 1372 18³8 467 53¹³/₁6 1367 15.0 6.8 MQ1860G 18 457 60 1524 18³/8 467 59¹³/₁6 1519 16.7 7.6 MQ1872G 18 457 72 1829 18³/8 467 71¹³/₁6 1824 20.0 9.1 MQ2124G 21 530 24 610 21³/8 543 23¹³/16 605 8.0 3.6 MQ2130G 21 530 30 762 21³/8 543 29¹³/16 757 9.7 4.4 MQ2136G 21 530 36 914 21³/8 543 35¹³/16 910 11.4 5.2 MQ2148G 21 530 42 1067 21³/8 543 35¹³/16 910 11.4 5.2 MQ2148G 21 530 42 1372 21³/8 543 53¹³/16 1521 14.5 <td></td>											
MQ1860G 18 457 60 1524 18³8 467 59¹³/₁6 1519 16.7 7.6 MQ1872G 18 457 72 1829 18³/8 467 71¹³/₁6 1824 20.0 9.1 MQ2124G 21 530 24 610 21³/8 543 23¹³/₁6 605 8.0 3.6 MQ2130G 21 530 30 762 21³/8 543 29¹³/₁6 757 9.7 4.4 MQ2136G 21 530 36 914 21³/8 543 35¹³/₁6 910 11.4 5.2 MQ2142G 21 530 42 1067 21³/8 543 35¹³/₁6 910 11.4 5.2 MQ2148G 21 530 42 1067 21³/8 543 31³/16 1062 12.8 5.8 MQ2154G 21 530 54 1372 21³/8 543 59¹³/16 1519 18.5 <td>MQ1848G</td> <td>18</td> <td>457</td> <td>48</td> <td>1219</td> <td>$18^{3}/_{8}$</td> <td>467</td> <td>4713/16</td> <td>1215</td> <td>13.2</td> <td>6.0</td>	MQ1848G	18	457	48	1219	$18^{3}/_{8}$	467	4713/16	1215	13.2	6.0
MQ1872G 18 457 72 1829 18³8 467 71¹³/₁6 1824 20.0 9.1 MQ2124G 21 530 24 610 21³/8 543 23¹³/₁6 605 8.0 3.6 MQ2130G 21 530 30 762 21³/8 543 29¹³/₁6 757 9.7 4.4 MQ2136G 21 530 36 914 21³/8 543 35¹³/₁6 910 11.4 5.2 MQ2142G 21 530 42 1067 21³/8 543 35¹³/₁6 910 11.4 5.2 MQ2148G 21 530 42 1067 21³/8 543 47¹³/₁6 1062 12.8 5.8 MQ2154G 21 530 54 1372 21³/8 543 53¹³/₁6 1507 16.7 7.6 MQ2160G 21 530 72 1829 21³/8 543 59¹³/₁6 1519 18.5 <td>MQ1854G</td> <td>18</td> <td>457</td> <td>54</td> <td>1372</td> <td>$18^{3}/_{8}$</td> <td>467</td> <td>53¹³/₁₆</td> <td>1367</td> <td>15.0</td> <td>6.8</td>	MQ1854G	18	457	54	1372	$18^{3}/_{8}$	467	53 ¹³ / ₁₆	1367	15.0	6.8
MQ2124G 21 530 24 610 21³/8 543 23¹³/16 605 8.0 3.6 MQ2130G 21 530 30 762 21³/8 543 29¹³/16 757 9.7 4.4 MQ2136G 21 530 36 914 21³/8 543 35¹³/16 910 11.4 5.2 MQ2142G 21 530 42 1067 21³/8 543 41¹³/16 1062 12.8 5.8 MQ2148G 21 530 48 1219 21³/8 543 47¹³/16 1062 12.8 5.8 MQ2154G 21 530 54 1372 21³/8 543 53¹³/16 1367 16.7 7.6 MQ2160G 21 530 60 1524 21³/8 543 59¹³/16 1519 18.5 8.4 MQ2172G 21 530 72 1829 21³/8 543 71³/16 1824 21.7 </td <td>MQ1860G</td> <td>18</td> <td>457</td> <td>60</td> <td>1524</td> <td>$18^{3}/_{8}$</td> <td>467</td> <td>59¹³/₁₆</td> <td>1519</td> <td>16.7</td> <td>7.6</td>	MQ1860G	18	457	60	1524	$18^{3}/_{8}$	467	59 ¹³ / ₁₆	1519	16.7	7.6
MQ2130G 21 530 30 762 21³/8 543 29¹³/16 757 9.7 4.4 MQ2136G 21 530 36 914 21³/8 543 35¹³/16 910 11.4 5.2 MQ2142G 21 530 42 1067 21³/8 543 41¹³/16 1062 12.8 5.8 MQ2148G 21 530 48 1219 21³/8 543 47¹³/16 1215 14.5 6.6 MQ2154G 21 530 54 1372 21³/8 543 53¹³/16 1367 16.7 7.6 MQ2160G 21 530 60 1524 21³/8 543 59¹³/16 1519 18.5 8.4 MQ2172G 21 530 72 1829 21³/8 543 51³/16 1529 21.7 9.9 MQ2424G 24 610 24²/8 619 23¹³/16 605 9.7 4.4 <t< td=""><td>MQ1872G</td><td>18</td><td>457</td><td>72</td><td>1829</td><td>18³/₈</td><td>467</td><td>7113/16</td><td>1824</td><td>20.0</td><td>9.1</td></t<>	MQ1872G	18	457	72	1829	18³/ ₈	467	7113/16	1824	20.0	9.1
MQ2136G 21 530 36 914 21³/8 543 35¹³/16 910 11.4 5.2 MQ2142G 21 530 42 1067 21³/8 543 41¹³/16 1062 12.8 5.8 MQ2148G 21 530 48 1219 21³/8 543 47¹³/16 1215 14.5 6.6 MQ2154G 21 530 54 1372 21³/8 543 53¹³/16 1367 16.7 7.6 MQ2160G 21 530 60 1524 21³/8 543 59¹³/16 1519 18.5 8.4 MQ2172G 21 530 72 1829 21³/8 543 59¹³/16 1519 18.5 8.4 MQ2424G 24 610 24 610 24³/8 619 23¹³/16 605 9.7 4.4 MQ2430G 24 610 36 914 24³/8 619 29¹³/16 757 11.4	MQ2124G	21	530	24	610	213/8	543	2313/16	605	8.0	3.6
MQ2142G 21 530 42 1067 21³/s 543 41¹³/ts 1062 12.8 5.8 MQ2148G 21 530 48 1219 21³/s 543 47¹³/ts 1215 14.5 6.6 MQ2154G 21 530 54 1372 21³/s 543 53¹³/ts 1367 16.7 7.6 MQ2160G 21 530 60 1524 21³/s 543 59¹³/ts 1519 18.5 8.4 MQ2172G 21 530 72 1829 21³/s 543 51³/ts 1519 18.5 8.4 MQ2424G 24 610 24 610 24³/s 619 23¹³/ts 605 9.7 4.4 MQ2430G 24 610 36 914 24³/s 619 29¹³/ts 757 11.4 5.2 MQ2442G 24 610 36 914 24³/s 619 35¹³/ts 910 13.1<	MQ2130G	21	530	30	762	213/8	543	2913/16	757	9.7	4.4
MQ2148G 21 530 48 1219 21³/8 543 47¹³/16 1215 14.5 6.6 MQ2154G 21 530 54 1372 21³/8 543 53¹³/16 1367 16.7 7.6 MQ2160G 21 530 60 1524 21³/8 543 59¹³/16 1519 18.5 8.4 MQ2172G 21 530 72 1829 21³/8 543 71¹³/16 1824 21.7 9.9 MQ2424G 24 610 24 610 24³/8 619 23¹³/16 605 9.7 4.4 MQ2430G 24 610 36 914 24³/8 619 29¹³/16 757 11.4 5.2 MQ2443G 24 610 36 914 24³/8 619 35¹³/16 910 13.1 6.0 MQ2444G 24 610 42 1067 24³/8 619 41³/16 102 14.1 </td <td>MQ2136G</td> <td>21</td> <td>530</td> <td>36</td> <td>914</td> <td>$21^{3}/_{8}$</td> <td>543</td> <td>3513/16</td> <td>910</td> <td>11.4</td> <td>5.2</td>	MQ2136G	21	530	36	914	$21^{3}/_{8}$	543	3513/16	910	11.4	5.2
MQ2154G 21 530 54 1372 21³/8 543 531³/16 1367 16.7 7.6 MQ2160G 21 530 60 1524 21³/8 543 591³/16 1519 18.5 8.4 MQ2172G 21 530 72 1829 21³/8 543 71¹³/16 1824 21.7 9.9 MQ2424G 24 610 24 610 24³/8 619 23¹³/16 605 9.7 4.4 MQ2430G 24 610 30 762 24³/8 619 29¹³/16 757 11.4 5.2 MQ2436G 24 610 36 914 24³/8 619 35¹³/16 910 13.1 6.0 MQ2442G 24 610 42 1067 24³/8 619 35¹³/16 910 13.1 6.0 MQ2448G 24 610 48 1219 24³/8 619 41³/16 1215 15.8 </td <td>MQ2142G</td> <td>21</td> <td>530</td> <td>42</td> <td>1067</td> <td>213/8</td> <td>543</td> <td>4113/16</td> <td>1062</td> <td>12.8</td> <td>5.8</td>	MQ2142G	21	530	42	1067	213/8	543	4113/16	1062	12.8	5.8
MQ2160G 21 530 60 1524 2138 543 5913/16 1519 18.5 8.4 MQ2172G 21 530 72 1829 213/8 543 7113/16 1824 21.7 9.9 MQ2424G 24 610 24 610 243/8 619 2313/16 605 9.7 4.4 MQ2430G 24 610 30 762 243/8 619 2913/16 757 11.4 5.2 MQ2436G 24 610 36 914 243/8 619 3513/16 910 13.1 6.0 MQ2442G 24 610 42 1067 243/8 619 4113/16 1062 14.1 6.4 MQ2448G 24 610 48 1219 243/8 619 4713/16 1215 15.8 7.1 MQ245GG 24 610 54 1372 243/8 619 5313/16 1367 18.5<	MQ2148G	21	530	48	1219	213/8	543	4713/16	1215	14.5	6.6
MQ2172G 21 530 72 1829 21³/8 543 71¹³/16 1824 21.7 9.9 MQ2424G 24 610 24 610 24³/8 619 23¹³/16 605 9.7 4.4 MQ2430G 24 610 30 762 24³/8 619 29¹³/16 757 11.4 5.2 MQ2436G 24 610 36 914 24³/8 619 35¹³/16 910 13.1 6.0 MQ2442G 24 610 42 1067 24³/8 619 4¹³/16 1062 14.1 6.4 MQ2448G 24 610 48 1219 24³/8 619 4¹³/16 1062 14.1 6.4 MQ2454G 24 610 54 1372 24³/8 619 53¹³/16 1215 15.8 7.1 MQ2460G 24 610 61524 24³/8 619 59¹³/16 1519 20.3 9.2	MQ2154G	21	530	54	1372	213/8	543	53 ¹³ / ₁₆	1367	16.7	7.6
MQ2424G 24 610 24 610 243/8 619 2313/16 605 9.7 4.4 MQ2430G 24 610 30 762 243/8 619 2913/16 757 11.4 5.2 MQ2436G 24 610 36 914 243/8 619 3513/16 910 13.1 6.0 MQ2442G 24 610 42 1067 243/8 619 4113/16 1062 14.1 6.4 MQ2448G 24 610 48 1219 243/8 619 4713/16 1215 15.8 7.1 MQ2454G 24 610 54 1372 243/8 619 5313/16 1367 18.5 8.4 MQ2460G 24 610 60 1524 243/8 619 5913/16 1519 20.3 9.2	MQ2160G	21	530	60	1524	213/8	543	59 ¹³ / ₁₆	1519	18.5	8.4
MQ2430G 24 610 30 762 243/8 619 29¹³/₁6 757 11.4 5.2 MQ2436G 24 610 36 914 24³/8 619 35¹³/₁6 910 13.1 6.0 MQ2442G 24 610 42 1067 24³/8 619 41¹³/₁6 1062 14.1 6.4 MQ2448G 24 610 48 1219 24³/8 619 47¹³/₁6 1215 15.8 7.1 MQ2454G 24 610 54 1372 24³/8 619 53¹³/₁6 1367 18.5 8.4 MQ2460G 24 610 60 1524 24³/8 619 59¹³/₁6 1519 20.3 9.2	MQ2172G	21	530	72	1829	213/8	543	7113/16	1824	21.7	9.9
MQ2436G 24 610 36 914 243/8 619 3513/16 910 13.1 6.0 MQ2442G 24 610 42 1067 243/8 619 4113/16 1062 14.1 6.4 MQ2448G 24 610 48 1219 243/8 619 4713/16 1215 15.8 7.1 MQ2454G 24 610 54 1372 243/8 619 5313/16 1367 18.5 8.4 MQ2460G 24 610 60 1524 243/8 619 5913/16 1519 20.3 9.2	MQ2424G	24	610	24	610	243/8	619	2313/16	605	9.7	4.4
MQ2442G 24 610 42 1067 243/8 619 4113/16 1062 14.1 6.4 MQ2448G 24 610 48 1219 243/8 619 4713/16 1215 15.8 7.1 MQ2454G 24 610 54 1372 243/8 619 5313/16 1367 18.5 8.4 MQ2460G 24 610 60 1524 243/8 619 5913/16 1519 20.3 9.2	MQ2430G	24	610	30	762	$24^{3}/_{8}$	619	2913/16	757	11.4	5.2
MQ2448G 24 610 48 1219 243/8 619 4713/16 1215 15.8 7.1 MQ2454G 24 610 54 1372 243/8 619 5313/16 1367 18.5 8.4 MQ2460G 24 610 60 1524 243/8 619 5913/16 1519 20.3 9.2	MQ2436G	24	610	36	914	$24^{3}/_{8}$	619	35 ¹³ / ₁₆	910	13.1	6.0
MQ2454G 24 610 54 1372 243/8 619 5313/16 1367 18.5 8.4 MQ2460G 24 610 60 1524 243/8 619 5913/16 1519 20.3 9.2	MQ2442G	24	610	42	1067	243/8	619	41 ¹³ / ₁₆	1062	14.1	6.4
MQ2460G 24 610 60 1524 24 ³ / ₈ 619 59 ¹³ / ₁₆ 1519 20.3 9.2	MQ2448G	24	610	48	1219	$24^{3}/_{8}$	619	4713/16	1215	15.8	7.1
	MQ2454G	24	610	54	1372	$24^{3}/_{8}$	619	53 ¹³ / ₁₆	1367	18.5	8.4
MQ2472G 24 610 72 1829 243/8 619 7113/16 1824 23.5 10.7	MQ2460G	24	610	60	1524	243/8	619	5913/16	1519	20.3	9.2
	MQ2472G	24	610	72	1829	243/8	619	7113/16	1824	23.5	10.7

Heavy-Duty Dunnage Shelves

- Weight capacity per shelf evenly distributed: 1,200 lbs. (544kg) on shelves up to and including 48" (1219mm) long; 900 lbs. (408kg) for shelves 54" (1370mm) and longer.
- Dunnage shelves are recommended for use on units with four posts, not on an add-on unit with two posts.

	1	Nominal ———	Approx.		
Grid Mat	Width	Length	Pkd. Wt.		
Model No.	(in.) (mm)	(in.) (mm)	(lbs.) (kg)		
MHP2436G	24 610	36 914	21 9.5		
MHP2448G	24 610	48 1220	27 12.2		
MHP2454G	24 610	54 1370	29 13.2		
MHP2460G	24 610	60 1524	33 15.0		

Material Specifications:

Actual

- Shelf Mats: Injection-molded polypropylene with exclusive built-in Microban® antimicrobial product protection.
- Shelf frames: Steel with electroplated substrate and highly durable, abrasion-resistant epoxy finish.
- Epoxy-coated posts: Steel with electroplated substrate and highly durable, abrasion-resistant epoxy finish. Epoxy finish has built-in Microban antimicrobial product protection. The adjustable foot is reinforced nylon.
- Temperature range: -20°F (-29°C) to 125°F (52°C) continuous use, with intermittent exposure to 200°F (93°C) for cleaning. Visit metro.com/service-support for cleaning guidelines.

Rust Proof Polymer Posts - Lifetime warranty against rust.

Stationary - with I	leveling foot
---------------------	---------------

Epoxy-Coated Steel Model No.	Approx. Pkd. Wt. (lbs.) (kg)		He	minal eight (mm)	Actual Height (in.) (mm)	
	. ,	. 0,	. ,	. ,	. ,	· /
MX13P	0.5	0.2	13	370	$14^{3}/_{16}$	360
MX27P	0.9	0.4	27	685	283/16	716
MX33P	1.0	0.5	33	875	343/16	868
MX54P	1.6	0.7	54	1370	543/16	1376
MX63P	1.8	8.0	63	1585	623/16	1580
MX74P	2.3	1.0	74	1690	$74^{3}/_{16}$	1884
MX86P	2.5	1.4	86	2195	863/16	2189

Annroy

Polymer	Pkd. Wt.	Height	Height	
Model No.	(lbs.) (kg)	(in.) (mm)	(in.) (mm)	
MX13UP	0.5 0.2	13 370	14³/ ₁₆ 360	
MX27PE	2.0 0.9	27 685	283/16 716	
MX33UP	1.0 0.5	33 875	343/16 868	
MX54UP	1.6 0.7	54 1370	543/16 1376	
MX63UP	1.8 0.8	63 1585	623/16 1580	
MX70UP	2.0 0.9	70 1778	693/16 1757	
MX74UP	2.3 1.0	74 1690	743/16 1884	
MX86UP	3.0 1.4	86 2195	863/16 2189	

Nominal

Polymer post



Shelf Wedge Connector: Reinforced nylon. Replacement MetroMax Q Wedges Cat. No. MQ9985 (Bag of 4)

Epoxy Coated Steel Posts - For heavy-duty mobile applications. 15 year limited rust warranty. Mobile - for stem casters

Stationary - with leveling foot									
	Approx.			minal	Actual				
Polymer	Pkd.	Wt.	He	eight	Height				
Model No.	(lbs.)	(kg)	(in.)	(mm)	(in.)	(mm)			
MQ13PE	1.0	0.5	13	370	143/16	360			
MQ27PE	2.0	0.9	27	685	283/16	716			
MQ33PE	2.5	1.1	33	875	343/16	868			
MQ54PE	4.0	1.8	54	1370	543/16	1376			
MQ63PE	4.5	2.0	63	1585	623/16	1580			
MQ74PE	5.5	2.5	74	1690	$74^{3}/_{16}$	1884			
MQ86PE	6.5	2.9	86	2195	863/16	2189			

	Approx. Pkd. Wt.		He		Actual Height	
Model No.	(lbs.)	(kg)	(in.)	(mm)	(in.)	(mm)
MQ13UPE	1.0	0.5	13	370	143/16	360
MQ27UPE	2.0	0.9	27	685	283/16	716
MQ33UPE	2.5	1.1	33	875	343/16	868
MQ54UPE	4.0	1.8	54	1370	543/16	1376
MQ63UPE	4.5	2.0	63	1585	623/16	1580
MQ70UPE	2.0	0.9	70	1778	69³/ ₁₆	1757
MQ74UPE	5.5	2.5	74	1690	743/16	1884
MO86LIPE	65	20	86	2105	863/46	2180

Epoxy-coated steel post Stationary



an Ali Group Company



For More Information: 866-333-0728 **Custom Equipment Company** sales@customMhs.com www.customMhs.com