

## High Density Mini-Rolls

High Density Mini-Rolls are the perfect choice for those who are looking for an environmentally responsible bag that is also cost effective. Our High Density bags require less material be used in their production, while still providing a bag that possesses impressive film strength and performs under temperature extremes from -50°F to 190°F. Available in

Natural, our HD liners are provided on perforated rolls; a convenient option that allows for easy dispensing as well as space storage. Also, the Mini Rolls that come in Natural are manufactured using USDA and FDA approved materials, making them safe for food storage. When you factor all these things in, it's clear that they are an economical choice for those interested in source reduction.

See next page for specifications

Reasonably priced, environmentally responsible product

AN, LINERS

CAN,LINERS

- Perforated for easy dispensing
- Simple inventory control
- Saves storage space
- Rolls can be placed in bottom of trash can or on maid cart for convenient access
- Ideal for heavy, wet refuse
- Performs well in temperature extremes
- Natural liners are manufactured with materials that are FDA approved for food contact

## High Density - Coreless Rolls

17 x 18					Liners/Roll	Poly Weight	Layer		Number	Hosp. Item
17 X 10	1 1 7 1	6	15	2000	40/50	9.7	9	Natural	MR17189MC	AT17R
17 X 18	4-7	8	20	2000	40/50	13.0	9	Natural	MR17180MC	
20 x 22	7-10	6	15	2000	40/50	13.9	9	Natural	MR20229MC	AT22R
		8	20	2000	40/50	18.7	9	Natural	MR20220MC	
22 x 25	7-10	6	15	1000	20/50	8.7	9	Natural	MR22259MC	
24 x 24 24 x 33	10	6	15	1000	20/50	9.1	9	Natural	MR24249MC	AT23R
										-
		0	20	1000	20/50	12.3	9			
		6	15	1000	20/50	12.5	9			-
		8	20	1000	20/50	16.9	9			-
29 x 44	23 Slim lim®									
20 / 11	20 01111 0111									
30 x 37	20-30				_					AT36M
		12	45	500	20/25	17.9	9			
										_
		16	75	250	10/25	11.0	0			-
										-
33 x 40	33									4.70014
		12	45	250	10/25	10.6	9			AT39M
		16	75	250	10/25	14.0	9			AT39WH
		22	85	200	8/25	15.6	9			-
36 x 60	55						9	Natural		AT58H
					_			Natural		
							9	Black		
→ 37 x 50	44 Brute®	14	55	250	10/25	17.5	9	Natural	MR37502MC	_
		16	75	250	10/25	19.7	9	Natural	MR37503MC	
38 x 60	60	14	55	200	8/25	17.2	9	Natural	MR38602MC	
		16	75	200	8/25	19.4	9	Natural	MR38603MC	AT60WF
								Black	MR38603MK	
		22	85	150	10/15	20.2	9	Natural	MR38604MC	
								Black	MR38604MK	
✓ 40 x 48	40-45	10	30	250	10/25	12.9	9	Natural	MR40481MC	
		12	45	250	10/25	15.5	9	Natural	MR40482MC	AT46H
		14	55	250	10/25	18.1	9	Natural	MR404814MC	
		16	75	250	10/25	20.4	9	Natural	MR40483MC	AT46W⊦
		22	85	150	10/15	17.0	9			
41 x 54	55 Brute®	16	75	200	8/25	18.8	9			
<b>4</b> 3 x 48	56 Glutton®									
		14	55	200	0/20	10.0	9			AT59XH
		16	75	200	8/25	17.6	9			ATOSVE
		00	05	150	10/15	10.0	0			-
	24 x 33 29 x 44 30 x 37 33 x 40 33 x 40 36 x 60 37 x 50 38 x 60 40 x 48 40 x 48	24 x 33   12-16     29 x 44   23 Slim Jim <sup>®</sup> 30 x 37   20-30     33 x 40   33     33 x 40   33     36 x 60   55     37 x 50   44 Brute <sup>®</sup> 38 x 60   60     40 x 48   40-45     41 x 54   55 Brute <sup>®</sup>	24 x 2410824 x 3312-16624 x 3312-16829 x 4423 Slim Jim®1630 x 3720-301230 x 3720-301230 x 3720-301233 x 40331633 x 40331633 x 40331633 x 40551622162237 x 5044 Brute®1438 x 60601238 x 60601244 Brute®16162237 x 5044 Brute®16161238 x 6060121116221438 x 6060162216221633 x 4040-4516121440 x 4840-4516221441 x 5455 Brute®162214121416	24 × 241062024 × 3312·1682029 × 4423 Slim Jim*167529 × 4423 Slim Jim*167530 × 3720·30124530 × 3720·30124530 × 3720·30124533 × 4033167533 × 4033167533 × 4033167536 × 6055167537 × 5044 Brute*145537 × 5044 Brute*145538 × 6060167538 × 6060167538 × 6060167544 Brute*1455167522853116751630124534 × 6060167541 × 5455 Brute*16751245167541 × 5455 Brute*167543 × 4856 Glutton*167512451455167512451675124543 × 4856 Glutton*167516751675167516751655165516551655165516551655165516 <t< td=""><td>24 x 24 2 x 24 2 x 34 2 x 34 2 x 4410820100024 x 33 2 + x 33 2 + x 4412 - 16 8 8 1015100029 x 44 2 3 Slim Jim*167525029 x 44 2 3 Slim Jim*167525029 x 44 2 3 Slim Jim*167525030 x 37 2 0 - 3020 - 30124550030 x 37 3 3 x 4020 - 30124525016 3 x 4075250124525033 x 403316752502236 x 60 37 x 5055167520036 x 6055167520036 x 6065167525037 x 5044 Brute*145520038 x 6060167525038 x 6060167525038 x 6060167525038 x 6060167525041 x 5455 Brute*167525041 x 5455 Brute*167525041 x 5455 Brute*167520041 x 5455 Brute*1</td><td>24 × 2410111124 × 3312-16615100020/5024 × 3312-16615100020/5029 × 4423 Slim Jm®167525010/2529 × 4423 Slim Jm®167525010/2530 × 3720-30103050020/25103050020/2510/2530 × 3720-301124550020/251167525010/2510/2533 × 4033167525010/2536 × 605516752008/2536 × 605516752008/2537 × 5044 Brute*145525010/2538 × 6060114552008/2538 × 6060116752008/2538 × 60601124525010/2538 × 60601145525010/2538 × 60601124525010/2538 × 606016752008/2538 × 606016752008/2538 × 606016752008/2538 × 606016752008/2538 × 605516752008/2538 × 606016752008/2540 × 48<t< td=""><td>24 × 24 24 × 33 24 × 33 30 × 371010100020/5012.324 × 33 20 × 4412-16615100020/5016.929 × 4423 Sim Jm*167525010/2513.630 × 3720-30167525010/2511.830 × 3720-301245500020/2511.830 × 3720-30124550020/2511.833 × 4020-30124550020/2515.9124550020/2515.910.633 × 4033167525010/2510.633 × 4055167525010/2513.936 × 605516752008/2513.936 × 605516752008/2513.937 × 5044 Brute*145525010/2517.238 × 606016752008/2517.238 × 606016752008/2515.138 × 606016752008/2515.138 × 606016752008/2515.5145525010/1515.515.5145525010/2515.5145525010/2515.5145525010/2515.5151455250</td></t<><td>24 × 24101111820100020/5012.3924 × 3312.16615100020/5016.9929 × 4423 Sim Jm*167525010/2513.6930 × 3720-30167525010/2511.8930 × 3720-30124550020/2511.8930 × 3720-301245550020/2511.8933 × 4023167525010/2515.9933 × 4033167525010/2515.9933 × 4053167525010/2515.9936 × 605516752008/2513.9936 × 605516752008/2513.9937 × 5044 Brut*145525010/2517.2938 × 606016752008/2517.2938 × 606016752008/2519.4938 × 606016752008/2519.4938 × 606016752008/2515.691145525010/2519.79938 × 60601525010/2518.19145525010/2518.1</td><td>24 x 24     10     6     15     1000     20/50     9.1     9     Black       24 x 33     12.16     8     20     1000     20/50     12.3     9     Natural       24 x 33     12.16     6     15     2000     20/50     16.9     9     Natural       29 x 44     23 Sim Jm*     16     75     250     10/25     13.6     9     Natural       30 x 37     20-30     16     75     250     10/25     11.8     9     Natural       30 x 37     20-30     12     45     500     20/25     11.8     9     Natural       30 x 37     20-30     12     45     500     20/25     11.8     9     Natural       33 x 40     212     45     200     20/25     11.8     9     Natural       33 x 40     22     85     500     20/25     15.9     Natural       33 x 40     22     85     100     10/25     15.6     9</td></td></t<> <td>24 x 24 10 6 15 1000 20/50 9.1 9 Black MR24249MC   24 x 33 12-16 8 20 1000 20/50 12.3 9 Matural MR2439MC   24 x 33 12-16 15 1000 20/50 16.9 9 Matural MR2439MC   29 x 44 23 Sim Jim" 16 75 250 1025 11.8 9 Matural MR2439MC   29 x 44 23 Sim Jim" 16 75 250 1025 11.8 9 Matural MR2439MC   30 x 37 20-30 12 45 500 20/25 11.8 9 Matural MR3037MC   30 x 37 20-30 12 45 500 20/25 11.8 9 Matural MR3037MC   30 x 37 20-30 16 75 250 10/25 11.8 9 Matural MR3037MC   30 x 37 20-30 16 75 250 10/25 11.8 9 Matural MR3037MC   33 x 40 23 16 75 250 10/25 11.8 9 Matural MR3037MC   33 x 40 25 16 <td< td=""></td<></td>	24 x 24 2 x 24 2 x 34 2 x 34 2 x 4410820100024 x 33 2 + x 33 2 + x 4412 - 16 8 8 1015100029 x 44 2 3 Slim Jim*167525029 x 44 2 3 Slim Jim*167525029 x 44 2 3 Slim Jim*167525030 x 37 2 0 - 3020 - 30124550030 x 37 3 3 x 4020 - 30124525016 3 x 4075250124525033 x 403316752502236 x 60 37 x 5055167520036 x 6055167520036 x 6065167525037 x 5044 Brute*145520038 x 6060167525038 x 6060167525038 x 6060167525038 x 6060167525041 x 5455 Brute*167525041 x 5455 Brute*167525041 x 5455 Brute*167520041 x 5455 Brute*1	24 × 2410111124 × 3312-16615100020/5024 × 3312-16615100020/5029 × 4423 Slim Jm®167525010/2529 × 4423 Slim Jm®167525010/2530 × 3720-30103050020/25103050020/2510/2530 × 3720-301124550020/251167525010/2510/2533 × 4033167525010/2536 × 605516752008/2536 × 605516752008/2537 × 5044 Brute*145525010/2538 × 6060114552008/2538 × 6060116752008/2538 × 60601124525010/2538 × 60601145525010/2538 × 60601124525010/2538 × 606016752008/2538 × 606016752008/2538 × 606016752008/2538 × 606016752008/2538 × 605516752008/2538 × 606016752008/2540 × 48 <t< td=""><td>24 × 24 24 × 33 24 × 33 30 × 371010100020/5012.324 × 33 20 × 4412-16615100020/5016.929 × 4423 Sim Jm*167525010/2513.630 × 3720-30167525010/2511.830 × 3720-301245500020/2511.830 × 3720-30124550020/2511.833 × 4020-30124550020/2515.9124550020/2515.910.633 × 4033167525010/2510.633 × 4055167525010/2513.936 × 605516752008/2513.936 × 605516752008/2513.937 × 5044 Brute*145525010/2517.238 × 606016752008/2517.238 × 606016752008/2515.138 × 606016752008/2515.138 × 606016752008/2515.5145525010/1515.515.5145525010/2515.5145525010/2515.5145525010/2515.5151455250</td></t<> <td>24 × 24101111820100020/5012.3924 × 3312.16615100020/5016.9929 × 4423 Sim Jm*167525010/2513.6930 × 3720-30167525010/2511.8930 × 3720-30124550020/2511.8930 × 3720-301245550020/2511.8933 × 4023167525010/2515.9933 × 4033167525010/2515.9933 × 4053167525010/2515.9936 × 605516752008/2513.9936 × 605516752008/2513.9937 × 5044 Brut*145525010/2517.2938 × 606016752008/2517.2938 × 606016752008/2519.4938 × 606016752008/2519.4938 × 606016752008/2515.691145525010/2519.79938 × 60601525010/2518.19145525010/2518.1</td> <td>24 x 24     10     6     15     1000     20/50     9.1     9     Black       24 x 33     12.16     8     20     1000     20/50     12.3     9     Natural       24 x 33     12.16     6     15     2000     20/50     16.9     9     Natural       29 x 44     23 Sim Jm*     16     75     250     10/25     13.6     9     Natural       30 x 37     20-30     16     75     250     10/25     11.8     9     Natural       30 x 37     20-30     12     45     500     20/25     11.8     9     Natural       30 x 37     20-30     12     45     500     20/25     11.8     9     Natural       33 x 40     212     45     200     20/25     11.8     9     Natural       33 x 40     22     85     500     20/25     15.9     Natural       33 x 40     22     85     100     10/25     15.6     9</td>	24 × 24 24 × 33 24 × 33 30 × 371010100020/5012.324 × 33 20 × 4412-16615100020/5016.929 × 4423 Sim Jm*167525010/2513.630 × 3720-30167525010/2511.830 × 3720-301245500020/2511.830 × 3720-30124550020/2511.833 × 4020-30124550020/2515.9124550020/2515.910.633 × 4033167525010/2510.633 × 4055167525010/2513.936 × 605516752008/2513.936 × 605516752008/2513.937 × 5044 Brute*145525010/2517.238 × 606016752008/2517.238 × 606016752008/2515.138 × 606016752008/2515.138 × 606016752008/2515.5145525010/1515.515.5145525010/2515.5145525010/2515.5145525010/2515.5151455250	24 × 24101111820100020/5012.3924 × 3312.16615100020/5016.9929 × 4423 Sim Jm*167525010/2513.6930 × 3720-30167525010/2511.8930 × 3720-30124550020/2511.8930 × 3720-301245550020/2511.8933 × 4023167525010/2515.9933 × 4033167525010/2515.9933 × 4053167525010/2515.9936 × 605516752008/2513.9936 × 605516752008/2513.9937 × 5044 Brut*145525010/2517.2938 × 606016752008/2517.2938 × 606016752008/2519.4938 × 606016752008/2519.4938 × 606016752008/2515.691145525010/2519.79938 × 60601525010/2518.19145525010/2518.1	24 x 24     10     6     15     1000     20/50     9.1     9     Black       24 x 33     12.16     8     20     1000     20/50     12.3     9     Natural       24 x 33     12.16     6     15     2000     20/50     16.9     9     Natural       29 x 44     23 Sim Jm*     16     75     250     10/25     13.6     9     Natural       30 x 37     20-30     16     75     250     10/25     11.8     9     Natural       30 x 37     20-30     12     45     500     20/25     11.8     9     Natural       30 x 37     20-30     12     45     500     20/25     11.8     9     Natural       33 x 40     212     45     200     20/25     11.8     9     Natural       33 x 40     22     85     500     20/25     15.9     Natural       33 x 40     22     85     100     10/25     15.6     9	24 x 24 10 6 15 1000 20/50 9.1 9 Black MR24249MC   24 x 33 12-16 8 20 1000 20/50 12.3 9 Matural MR2439MC   24 x 33 12-16 15 1000 20/50 16.9 9 Matural MR2439MC   29 x 44 23 Sim Jim" 16 75 250 1025 11.8 9 Matural MR2439MC   29 x 44 23 Sim Jim" 16 75 250 1025 11.8 9 Matural MR2439MC   30 x 37 20-30 12 45 500 20/25 11.8 9 Matural MR3037MC   30 x 37 20-30 12 45 500 20/25 11.8 9 Matural MR3037MC   30 x 37 20-30 16 75 250 10/25 11.8 9 Matural MR3037MC   30 x 37 20-30 16 75 250 10/25 11.8 9 Matural MR3037MC   33 x 40 23 16 75 250 10/25 11.8 9 Matural MR3037MC   33 x 40 25 16 <td< td=""></td<>





The Pitt•Fit<sup>™</sup> system ensures that the can liners you choose fit the most commonly used receptacles. Slim Jim®, Brute® and Glutton® are registered trademarks of Rubbermaid Commercial Products, Inc.