

## INCONTINENCE (Continued)

### Adult Briefs



- Heavy absorbent core reduces odor
- Breathable side panels allow for air to skin contact, keeping skin dry
- Available in three levels of absorbency - Plus (Moderate), Ultra (Heavy) and Super (Maximum)
- Wetness indicator
- Clothlike backsheet
- Four refastenable tabs
- Quilted material reduces odor and keeps wetness away from skin
- Not made with natural rubber latex

DESCRIPTION	ABSORBENCY LEVEL	REORDER NUMBER	PACKAGING
Quilted Plus, Medium, 32"-44", White	Moderate	7604	10/bg; 10 bgs/cs
Quilted Plus, Large, 45"-58", Blue	Moderate	7605	18/bg; 4 bgs/cs
Quilted Plus, X-Large, 59"-64", Beige	Moderate	7606	15/bg; 4 bgs/cs
Quilted Ultra, Small, 20"-31", Peach	Heavy	7600	12/bg; 8 bgs/cs
Quilted Ultra, Medium, 32"-44", White	Heavy	7601	12/bg; 8 bgs/cs
Quilted Ultra, Large, 45"-58", Blue	Heavy	7602	18/bg; 4 bgs/cs
Quilted Ultra, X-Large, 59"-64", Beige	Heavy	7603	15/bg; 4 bgs/cs
Quilted Super, XX-Large, 65"-78", White	Maximum	7607	12/bg; 4 bgs/cs
Quilted Super, Bariatric, 74"-100", White	Maximum	7608	8/bg; 4 bgs/cs

### Adult Briefs Sizing Grid

Grid	Size	Waist	Color
	Small	20in-31in (51cm-79cm)	Peach
	Medium	32in-44in (81cm-112cm)	White
	Large	45in-58in (114cm-147cm)	Blue
	X-Large	59in-64in (150cm-163cm)	Beige
	XX-Large	65in-78in (165cm-198cm)	Green
	Bariatric	74in-100in (188cm-254cm)	White

Weight		90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300+
Height																							
4' 10"																							
4' 11"																							
5' 0"																							
5' 1"																							
5' 2"																							
5' 3"																							
5' 4"																							
5' 5"																							
5' 6"																							
5' 7"																							
5' 8"																							
5' 9"																							
5' 10"																							
5' 11"																							
6' 0"																							
6' 1"																							
6' 2"																							
6' 3"																							
6' 4"																							