

**PACIFIC BLUE SELECT™ STANDARD ROLL
EMBOSSED 2-PLY TOILET PAPER BY GP PRO
(GEORGIA-PACIFIC), 80 ROLLS PER CASE**

Description:

This fashionable, value-oriented 2-Ply bathroom tissue with elegant emboss is certain to please your most discriminating patrons. Features a coordinated wrapper and facial box to create an attractive ensemble. Perfect Size™ 80 roll case and full size 550 sheet roll make this a popular choice.



Features and Benefits:

- Preference® is now Pacific Blue Select™
- DELIVERS the softness, quick absorbency, durability and thickness patrons appreciate
- SAFE for all standard sewer and septic systems
- IRIS FLORAL EMBOSS on every sheet creates a look of elegance and quality people notice
- CONTAINS at least 20% Post-Consumer Recycled Fiber. Meets or Exceeds EPA Comprehensive Procurement Guidelines
- CAN help earn LEED® credits
- The Sustainable Forestry Initiative® certified sourcing label is proof Georgia-Pacific is using fiber from responsible and legal sources. SFI® is a registered trademark owned by Sustainable Forestry Initiative, Inc. www.sfiprogram.org



PRODUCT DETAILS

Brand Owner	GEORGIA-PACIFIC
Brand	PACIFIC BLUE SELECT
MFG #	18280/01
Color	NO COLOR
UP-UPC	073310182407
Each per Ship Unit	80
Items Per Each	1
Sheet L x W	4.05" x 4.0"
Sheet Count	550
Square CM (Per Sheet)	104.516
Square Inches (Per Sheet)	16.2
Square Feet (Per Pack)	61.875
Case Total	44000
UNSPSC	14111704
Size LxWxH	4.000" x 4.000" x 0.000"
Kosher	NO
Economic Order Quantity	20.000 CS
MinRecycled	20%
MinPCW	20%
LeedOM	MR, IEQ

CASE SHIPPING INFO

Case GTIN	10073310182800
Case Gross Weight	33.770 LB
Case Net Weight	30.530 LB
Case Dimensions LxWxH	23.750" x 19.130" x 17.125"
Case Volume	4.503 CFT

EACH SHIPPING INFO

Each Net Wgt	0.382
Each Dimensions LxWxH	0.000" x 0.000" x 0.000"
Each Volume	0.056 CFT

UNIT SHIPPING INFO

TI-QTY/Layer	4
HI-Layers/Unit	5
Unit Qty	20
Unit Dimensions LxWxH	47.500" x 38.250" x 84.000"
Shipping Container Type	53Ft Trk Floor Ship
Truck Load Qty (Pallet)	30
Truck Load Qty (Floor)	32

