

ARTÍCULO #	PAQUETE	BRILLO	OPACIDAD	PESO BASE (LB.)	PESO BASE (GSM)	TAMAÑO (PULG.)	PILAS/PALÉ	HOJAS/PALÉ	HOJAS/PAQUETE	M-WGT.	CALIBRE	L x An x Al*
S402335PRF	SKID	97	87	40	60	23 x 35	1	11,000	-	68	3.15	36X24X45
S402335RF	REAM	97	87	40	60	23 x 35	1	17,500	500	68	3.15	36X24X57
S402538PRF	SKID	97	87	40	60	25 x 38	1	11,000	-	80	3.15	39X26X45
S402538RF	REAM	97	87	40	60	25 x 38	1	17,500	500	80	3.15	39X26X57
S402840PRF	SKID	97	87	40	60	28 x 40	1	11,000	-	95	3.15	41X29X45
S402840RF	REAM	97	87	40	60	28 x 40	1	17,500	500	95	3.15	41X29X57
S501722F	SKID	97	92	50	75	17.5 x 22.5	2	28,000	-	41	3.94	36X24X58
S501722RF	REAM	97	92	50	75	17.5 x 22.5	2	28,000	500	41	3.94	36X24X58
S501925F	SKID	97	92	50	75	19 x 25	2	28,000	-	50	3.94	39X26X58
S501925RF	REAM	97	92	50	75	19 x 25	2	28,000	500	50	3.94	39X26X58
S502335PRF	SKID	97	92	50	75	23 x 35	1	9,500	-	85	3.94	36X24X45
S502335RF	REAM	97	92	50	75	23 x 35	1	14,000	500	85	3.94	36X24X58
S502538PRF	SKID	97	92	50	75	25 x 38	1	9,500	-	100	3.94	39X26X45
S502538RF	REAM	97	92	50	75	25 x 38	1	14,000	500	100	3.94	39X26X58
S502840PRF	SKID	97	92	50	75	28 x 40	1	9,500	-	118	3.94	41X29X45
S502840RF	REAM	97	92	50	75	28 x 40	1	14,000	500	118	3.94	41X29X58
S601722F	SKID	97	95	60	90	17.5 x 22.5	2	24,000	-	50	4.57	36X24X55
S601722RF	REAM	97	95	60	90	17.5 x 22.5	2	24,000	500	50	4.57	36X24X55
S601925F	SKID	97	95	60	90	19 x 25	2	24,000	-	60	4.57	39X26X55
S601925RF	REAM	97	95	60	90	19 x 25	2	24,000	500	60	4.57	39X26X55
S602329F	SKID	97	95	60	90	23 x 29	1	12,000	-	84	4.57	30X24X55
S602329RF	REAM	97	95	60	90	23 x 29	1	12,000	500	84	4.57	30X24X55
S602335PRF	SKID	97	95	60	90	23 x 35	1	7,500	-	102	4.57	36X24X45
S602335RF	REAM	97	95	60	90	23 x 35	1	12,000	500	102	4.57	36X24X55
S602538PRF	SKID	97	95	60	90	25 x 38	1	7,500	-	120	4.57	39X26X45
S602538RF	REAM	97	95	60	90	25 x 38	1	12,000	500	120	4.57	39X26X55
S602840PRF	SKID	97	95	60	90	28 x 40	1	7,500	-	141	4.57	41X29X45
S602840RF	REAM	97	95	60	90	28 x 40	1	12,000	500	141	4.57	41X29X55
S671722F	SKID	97	96	67.5	100	17.5 x 22.5	2	22,000	-	56	5.04	36X24X58
S671722RF	REAM	97	96	67.5	100	17.5 x 22.5	2	22,000	500	56	5.04	36X24X58

* La altura puede variar ligeramente en función de la tolerancia del grueso en cada gramaje del papel.

Blancura CIE 161; ISO Brillo 110

Todos los artículos almacenados en Newark, NJ; Savannah, GA; Houston, TX; Los Angeles, CA



PRODUCED
IN PORTUGAL BY
**THE NAVIGATOR
COMPANY**

The mark of
responsible forestry

ARTÍCULO #	PAQUETE	BRILLO	OPACIDAD	PESO BASE (LB.)	PESO BASE (GSM)	TAMAÑO (PULG.)	PILAS/PALÉ	HOJAS/PALÉ	HOJAS/PAQUETE	M-WGT.	CALIBRE	L x An x Al*
S671925F	SKID	97	96	67.5	100	19 x 25	2	22,000	-	68	5.04	39X26X58
S671925RF	REAM	97	96	67.5	100	19 x 25	2	22,000	500	68	5.04	39X26X58
S672335PRF	SKID	97	96	67.5	100	23 x 35	1	7,000	-	115	5.04	36X24X45
S672335RF	REAM	97	96	67.5	100	23 x 35	1	11,000	500	115	5.04	36X24X58
S672538PRF	SKID	97	96	67.5	100	25 x 38	1	7,000	-	135	5.04	39X26X45
S672538RF	REAM	97	96	67.5	100	25 x 38	1	11,000	500	135	5.04	39X26X58
S672840PRF	SKID	97	96	67.5	100	28 x 40	1	7,000	-	159	5.04	41X29X45
S672840RF	REAM	97	96	67.5	100	28 x 40	1	11,000	500	159	5.04	41X29X58
S801925F	SKID	97	98	80	120	19 x 25	2	19,000	-	80	5.91	39X26X59
S801925RF	REAM	97	98	80	120	19 x 25	2	19,000	500	80	5.91	39X26X59
S802335PRF	SKID	97	98	80	120	23 x 35	1	6,000	-	136	5.91	36X24X45
S802335RF	REAM	97	98	80	120	23 x 35	1	9,500	500	136	5.91	36X24X59
S802538PRF	SKID	97	98	80	120	25 x 38	1	6,000	-	160	5.91	39X26X45
S802538RF	REAM	97	98	80	120	25 x 38	1	9,500	500	160	5.91	39X26X59
S802840PRF	SKID	97	98	80	120	28 x 40	1	6,000	-	189	5.91	41X29X45
S802840RF	REAM	97	98	80	120	28 x 40	1	9,500	500	189	5.91	41X29X59
S1012335F	SKID	97	97	101	150	23 x 35	1	5,250	-	172	6.77	36X24X45
S1012335RF	REAM	97	97	101	150	23 x 35	1	5,250	250	172	6.77	36X24X45
S1012538F	SKID	97	97	101	150	25 x 38	1	5,250	-	203	6.77	39X26X45
S1012538RF	REAM	97	97	101	150	25 x 38	1	5,250	250	203	6.77	39X26X45

* La altura puede variar ligeramente en función de la tolerancia del grueso en cada gramaje del papel.

Blancura CIE 161; ISO Brillo 110

Todos los artículos almacenados en Newark, NJ; Savannah, GA; Houston, TX; Los Angeles, CA



PRODUCED
IN PORTUGAL BY
**THE NAVIGATOR
COMPANY**

The mark of
responsible forestry