

Make a great impression

Tango® Digital Coated Covers



Outstanding multi-press performance

- Engineered to deliver outstanding performance on: HP® Indigo™, Kodak® NexPress®, Xerox® iGen™, Canon® imagePRESS®, Konica Minolta® bizhub™ and Ricoh® Pro
- Certified on Indigo for toner adhesion, blanket compatibility and runnability

Enhanced strength/stiffness

- Unique finishing produces stiffness up to 80% greater than competitive coated covers
- Enhances brand image
- Drives greater consumer purchasing intent

Matching clean-white shade

- Creates consistent color reproduction across all offset and digital grades
- Delivers crisp colors and sharp contrast
- Simplifies creation of pre-press profiles

Availability

- Widely stocked by merchants in every major print market for quick turnaround
- C1S and C2S in 10 pt to 16 pt range ensure finding product for lightweight flyers through heavyweight folding cartons
- Printers can service more applications on their HP 10000 presses using our 20.8125" x 29.5" skids that are stocked for all calipers

Side-to-side uniformity

- Double coated on both sides of C2S
- Identical C2S side-to-side print performance
- Uniform matching shade on uncoated side of C1S

Product Uses

Brochures
Advertising Collateral
Direct Mail Cards
Menus
Signage
Greeting Cards
Packaging
Pocket Folders
Business Cards

Product Classifications

Product type:

SBS Paperboard/GZ
C2S and C1S Coated Covers

Structure:

Solid Bleached Sulphate (SBS)
Double Clay Coated



Tango® Digital Coated Cover C1S (Indigo-Certified Coated Side Only) 92 Brightness

Caliper	Basis Weight		Sheet Size		Cartons			Skid		
	24 x 36	gsm	Inches	M/WT (lbs)	Sheets/ Carton	Cartons/ Pallet	Carton Item Number	Sheets/Skid Item Number	Tiers	Skid Item Number
10 pt	124	200	17 x 11	54	450	24	UI101711			
			18 x 12	62	450	24	UI101812			
			19 x 13	71	450	24	UI101913			
			20 x 14	80	450	24	UI102014			
			20.8125 x 29.5	176					6,600	2
12 pt	145	235	17 x 11	63	375	24	UI121711			
			18 x 12	73	375	24	UI121812			
			19 x 13	83	375	24	UI121913			
			20 x 14	94	375	24	UI122014			
			20.8125 x 29.5	206					5,500	2
14 pt	163	265	18 x 12	82	320	24	UI141812			
			19 x 13	93	320	24	UI141913			
			20.8125 x 29.5	232					4,800	2
16 pt	182	295	18 x 12	91	280	24	UI161812			
			19 x 13	104	280	24	UI161913			
			20.8125 x 29.5	259					4,200	2

Tango® Digital Coated Cover C2S (Indigo-Certified Both Sides) 92 Brightness

Caliper	Basis Weight		Sheet Size		Cartons			Skid		
	20 x 26 24 x 36	gsm	Inches	M/WT (lbs)	Sheets/ Carton	Cartons/ Pallet	Carton Item Number	Sheets/Skid Item Number	Tiers	Skid Item Number
10 pt	87# 144	235	17 x 11	62	450	24	DI101711			
			18 x 12	72	450	24	DI101812			
			19 x 13	82	450	24	DI101913			
			20 x 14	93	450	24	DI102014			
			20.8125 x 29.5	205					6,600	2
12 pt	100# 167	270	17 x 11	72	375	24	DI121711			
			18 x 12	84	375	24	DI121812			
			19 x 13	95	375	24	DI121913			
			20 x 14	108	375	24	DI122014			
			20.8125 x 29.5	237					5,500	2
14 pt	113# 188	305	18 x 12	94	320	24	DI141812			
			19 x 13	108	320	24	DI141913			
			20 x 14	122	320	24	DI142014			
			20.8125 x 29.5	267					4,800	2
16 pt	122# 203	330	18 x 12	102	280	24	DI161812			
			19 x 13	116	280	24	DI161913			
			20.8125 x 29.5	289					4,200	2

Stock size availability may vary by region and is subject to change.
For more information please contact your local merchant or WestRock customer service representative.



©2016 WestRock Company. All rights reserved worldwide. FSC® is a registered trademark of the Forest Stewardship Council®. HP Indigo is a registered trademark of Hewlett-Packard Development Company, L.P. Kodak and NexPress are registered trademarks of Eastman Kodak Company. Xerox and iGen are trademarks of Xerox Corporation. Canon and ImagePRESS are registered trademarks of Canon, Inc. Konica Minolta is a registered trademark of KONICA MINOLTA HOLDINGS, INC. bizhub is a trademark of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Ricoh® is a registered trademark of Ricoh Company, Ltd.

Printed on Tango Digital C2S Coated Cover 12 pt/100# using an HP® Indigo™ T-SS0616-DCC

