

Style	description	Qty
040EE1F338	F* Core FluidCV	16.501



040EE1K316	CORE OCS FLW T	9.593
------------	-------------------	-------



040EE1F356	shiffly tape bl	8.440
------------	-----------------	-------



040EE1F363	slvss frill nk	8.224
------------	----------------	-------



040EA1Q305	LinenBlendInfin	7.202
------------	-----------------	-------



040EO1K309	New Polo	6.940
------------	----------	-------



050EE2K308	MLA- 050EE2K308 OCS cn AW ss	4.441
------------	------------------------------------	-------



050CC1K314	Core chest embr	3.857
------------	--------------------	-------



050EE2F305	MLA- 050EE2F305 OCS stripyst sl	3.760
------------	---------------------------------------	-------



050EE2K307	MLA- 050EE2K307 OCS cn AW ss	3.612
------------	------------------------------------	-------



040EE1F305	SG-040EE1F305 YD Cotton/linen	3.421
------------	----------------------------------	-------



040EE1F315	CORE Linen/Cott	3.407
------------	--------------------	-------



040EE1E370	chifly tape dtl	3.388
------------	-----------------	-------



040EE1F325	MLA- 040EE1F325 CORE Linen/Cott	3.271
------------	--	-------



040CC1K320	CORE OCS chest	3.072
------------	-------------------	-------



040EE1K334	SG- 040EE1K334 FLW Eyelet Top	2.831
------------	-------------------------------------	-------



050EO1F308	CV/Linen Mix	2.641
------------	--------------	-------



050EO1F301	MLA- 050EO1F301 Fluent A-Viscos	2.606
------------	---------------------------------------	-------



040CC1B320	OCS HR Skinny	2.603
------------	---------------	-------



040EE2G302	MLA- 040EE2G302 Chore Jacket	2.571
------------	------------------------------------	-------



050EE1K328	CORE OCS Logo T	2.540
------------	--------------------	-------



050EO1B303	MLA- 050EO1B303 A-Belted Coulot	2.535
------------	---------------------------------------	-------



050CC1B305	OCS Balloon fit	2.517
------------	-----------------	-------



040EE1K341	SG- 040EE1K341 FLW Print Tee	2.457
------------	------------------------------------	-------



050EE2K353	OCS AW cn ss	2.271
------------	--------------	-------



040CC1B324	F MR Skinny	2.127
------------	-------------	-------



050EE1K325	SG- 050EE1K325 CORE FLW OCS T	2.034
------------	--	-------



050EE1F303	SG-050EE1F303 CORE Fluid Visc	1.992
------------	-------------------------------------	-------



