

FORTITUDE HAND FILM

Part of the **B**Circular Range



Fortitude® offers an exceptional pallet wrapping experience for challenging loads. It provides an opportunity for sustainability advantages and cost savings by using a lighter gauge film than conventional hand wraps. Fortitude uses approximately 20% less materials, which results in a 20% reduction in CO_2 emissions.

Features & Benefits

- Great film stiffness
- Reinforced edges, air entrapment, and oscillating wind
- Easy to handle rolls

Ideal for

- Warehouse and distribution centers
- Cold and freezing wrapping environments
- Grocery
- Extreme "C" loads

Item #	Product Code	Gauge (mil)	Micron	Width (in)	Length (ft)	Pounds per Roll	Pounds per Case	Rolls per Case	Cases per Pallet	Rolls per Pallet
2008227	FOR15242500BULK	24	6.1	14.50	2500	3.48	n/a	n/a	n/a	168
1347984	FOR15281500	28	7.1	14.50	1500	2.44	9.76	4	36	144
1347985	FOR16281500	28	7.1	15.50	1500	2.60	10.40	4	36	144
1347990	FOR18281500	28	7.1	17.25	1500	2.90	11.60	4	48	192
1346143	FOR15282000BULK	28	7.1	14.50	2000	3.25	n/a	n/a	n/a	168
1345745	FOR16282000BULK	28	7.1	15.50	2000	3.47	n/a	n/a	n/a	168
1347187	FOR18282000BULK	28	7.1	17.25	2000	3.86	n/a	n/a	n/a	112
1347999	FOR16321500	32	8.2	15.50	1500	2.98	11.92	4	36	144
1347993	FOR18321500	32	8.2	17.25	1500	3.31	13.24	4	48	192
1347190	FOR15322000BULK	32	8.2	14.50	2000	3.71	n/a	n/a	n/a	168
1347199	FOR16322000BULK	32	8.2	15.50	2000	3.97	n/a	n/a	n/a	168
1347197	FOR18322000BULK	32	8.2	17.25	2000	4.42	n/a	n/a	n/a	112



excellent puncture and tear resistance



Uses ~ 20% less material than conventional hand film



Strong holding force



Bmore circular solutions

The B Circular Range is a testament of Berry's customer promise and our ongoing commitment to delivering sustainable solutions supporting your goals.

Recycled Plastic

Products that are manufactured using recycled content that can range up to 100% recycled plastic.

Reuse/Refill

Refillable solutions increase the reusability of our products.

Renewable

In some cases, fossil fuel feedstocks can be replaced with renewable resources like forestry residue, used cooking oils and more.

Improved Recyclability

Design changes that follow the RecyClass and APR guidelines can deliver products that are more compatible with recycling systems.

Reduced Carbon Footprint*

A product's carbon footprint can be lowered by reducing material usage and designing with circular plastics.

*Vs. previous generation of Berry product

1.877.662.3779 | berryglobal.com

Collaborate with Berry Global on solutions for a circular economy and be more together.

