Rubber GRAFTING STRIPS Thirdding strips are These natural rubber-based grafting and budding strips are the preferred choice of horticulturists. They provide a highrate of success on a wide variety of existing techniques, over a wide variety of plants. ALLIANCE RUBBER COMPANY | RUBBER GRAFTING STRIPS

Rubber GRAFTING STRIPS

The highly elastic nature of Rubber Grafting Strips provides a tight grip on the graft areas where they are wound. As the plant grows, the strips expand thereby eliminating the chances of 'necking-in' into the stem (as seen with thermoplastic grafting strips). They can be stretched to many times their original length which means that less material is required per graft.

- Made of natural rubber compounds
- Air permeable allowing the bud to breathe
- Provides even pressure over entire bound area
- Biodegradable
- Environmentally-friendly
- Natural Crepe Color

LENGTH	WIDTH	THICKNESS	PIECES/LB*	INNER	CASE
4"	3/16"	0.016"	11,025	1.65 lb. Bag	6 Bags
5"	3/16"	0.016"	8,820	1.65 lb. Bag	6 Bags
6"	3/16"	0.020"	5,513	1.65 lb. Bag	6 Bags
5"	1/4"	0.016"	6,615	1.65 lb. Bag	6 Bags
6"	1/4"	0.020"	4,410	1.65 lb. Bag	6 Bags
6"	3/8"	0.016"	3,749	1.65 lb. Bag	6 Bags
6"	3/8"	0.020"	2,867	1.65 lb. Bag	6 Bags
8"	3/8"	0.020"	2,205	1.65 lb. Bag	6 Bags
8"	2/5"	0.015"	2,646	1.65 lb. Bag	6 Bags

*Approximate Pieces per Pound Custom Sizes Available







VALUE

These Grafting Strips attach quickly, providing an even pressure over bound areas to help grafts knit faster while also keeping the buds moist and secure.

WHERE TO SELL

- Floriculture Supply Stores
- Floral Packing Companies
- Ornamental Plant Packing Warehouses
- Floral Nurseries & Wholesalers
- Commercial Growers

TIPS

Grafting is a horticultural technique whereby tissues of plants are joined to continue their growth together. For a successful graft, the vascular cambium tissues of the stock and scion plants must be in contact with each other for a specified time. Rubber grafting and budding strips are widely used for this purpose.

