

| ELEPErnance EEE Instance EEEE Instance EEEE Instance EEEE Instance EEEE Instance EEEE Instance EEEE |
|--|
| A S S P Research & Commercial E S S Band E S S International S International E S S Dept S S A manufacture S S S Dept S S S International S International S S S S S S S S S S S S S S S S S S S |
| |
| |
| A A & 2 Department is manufactured in 2 & 2 meanstrant is sumpting 2 & 2 & 2000 2 & 2 & 2000 2 & 2 & 2000 2 & 2 & |
| |
| |
| |
| |
| |
| |
| |
| tent of a processing process a property framework of a second barrene of a process of a concerned for second particular |
| news ()) (Incompany) (Densities ()) () (Density) (Density) () (Density) () (Density) (|
| Hand C () () Constant () C () A Antenna () C Constant () C C |
| pression A \$10 \$100mm \$1 \$ \$ Constraints \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |
| anomality of the state of the s |
| |
| |
| provem a Vil Could a b Library of a mountain a b Internet a b a mount of a principle of a following of a follow |
| parent is a powering a property of a proceeding of a part of a par |
| |
| |
| and a first process of the second of the second second of the second second of the second sec |
| T |
| |
| |
| |
| |
| S Department I D Tenesser A D D Press I D S Science A D Annual I D Department A D D D Department A D D D Department A D D Department A D D D D Department A D D D D D D D D D D D D D D D D D D |
| 3 E.E. Demonstrated S. E. F. Bordel, S.E. E. International Astronomy 2010 E.E. B. Antideparter S. S. E. Departicular S. S. E. Departicular S. A. Departicular S. S. E. Departicular S. A. Departicular S. S. E. Departicular S. |
| |
| |
| 1 C Decessor & Appendixed & C Debug 1 C Pressure & Appendix C C Pressure & C Debug 2 C Pressure & C Pressure |
| |
| |
| |
| |
| |
| preserve provide and the preserve of the second state of the second state of the preserve of the provided of the preserve of the provided of the preserve of the second state of the preserve |
| |
| never p] [[[[[[[[[[[[[[[[[[|
| anne : : : : : : : : : : : : : : : : : : |
| |
| |
| most y a 2 desenantly present 1 2 2 2 contact Gaussiant 2 2 2 may 2 2 1 2 5 contact Distances 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| |
| <u>김 중 밑 동 일 등 [일 등 [일 등 [</u> 등 |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

CB900-177



Finish







Green

Guard



Stain Resistant

Pet Friendly

Made in USA



Scan for inventory & more information

| Durability | Exceeds 100,000 Wyzenbeek Rubs (Heavy Duty) |
|-------------------|--|
| Features | Crypton: Permanently Repels Liquid, Stain, Soil & Odor, Fade Resistant |
| Eco Friendly | PFAS Free, Greenguard Gold Certified |
| Width | 54 Inches |
| Content | 100% Polyester |
| Repeat | Horizontal 9.5" x Vertical 13.5" |
| Pattern Direction | Shown Railroaded (Across the Roll) |
| Cleanability | Water Based |
| Flammability | CA 117-E, UFAC Class 1, NFPA 260 |
| Origin | USA |
| Applications | Upholstery |
| Markets | Home & Contract |
| Sample Books | Shades of Driftwood |