## 礿Sisal ${ }^{\circ}$

## Sydney

Technical Specifications

| Manufacturing Process | Tufted |
| :--- | :--- |
| Gauge | $1 / 10$ " Cut Pile |
| Pile Material | $100 \%$ Polyamide 6.6 |
| Pile Weight | $1.845 \mathrm{~g} / \mathrm{m}^{2}$ |
| Total weight | $2.850 \mathrm{~g} / \mathrm{m}^{2}$ |
| Pile Height | $12,0 \mathrm{~mm}$ |
| Total Height | $14,0 \mathrm{~mm}$ |
| Tuft Density | $264.000 / \mathrm{m}^{2}$ |
| Fire Behaviour | Bfl-s1 |
| Use area | Extreme/Heavy (33) |
| Primary backing | Woven |
| Backing | Comfortbacking |
| Width | $400 / 500 \mathrm{~cm}$ |






120


302


325


105


204


425


108


236


314


112


301


