

**The Terry Fricks Excellence Awards
Entry Requirements**

Category	Project Information			Project Slab Data					
	Project Info ^A	Aesthetics Photos ^B	Safety Info ^C	Type & Layout of Reinforcement ¹	F-numbers ASTM E1155 ²	F-numbers Edge-to-Edge ³	Curl Measurements ⁴	Fmin Measuring ⁵	Grinding Data ⁶
Commercial/Retail									
• Slab-on-Ground	X	X	X	X	X	○	○		
• Suspended Slab-Shored	X	X	X	X	X				
• Suspended Slab-Shored	X	X	X	X	X				
Industrial									
• Slab-on-Ground	X	X	X	X		X	X		
• Suspended Slab-Shored	X	X	X	X	X				
• Suspended Slab-Shored	X	X	X	X	X				
• High-Tolerance (Fmin)	X	X	X	X				X	X
Institutional									
• Slab-on-Ground	X	X	X	X	X	○	○		
• Suspended Slab-Shored	X	X	X	X	X				
• Suspended Slab-Shored	X	X	X	X	X				

NOTES: X indicates mandatory, and ○ indicates optional.

- A. Includes category entry, date submitted, concrete contractor's information, size of total floor, number of pours, start and finish dates.
- B. Upload three to six photos (min. 5 x 7 in. at 300 dpi), defining scope, scale, and close-ups, to provide insight for judging surface quality.
- C. Upload OSHA 300 Log for project.
1. Check boxes that apply for type and layout of reinforcement and, if necessary, provide additional details.
2. Upload F-number reports that were performed in accordance with ASTM E 1155.
3. Upload F-number report where measurements lines run between construction joints.
4. Upload data for corner curling measurements for at least 20% of the panels that were taken at least one month after concrete placement. Corner curling measurements consist of the corner elevations minus the center panel elevation.
5. Upload Fmin report for defined traffic floors.
6. Upload data for the amount of surface area that required grinding for defined traffic floors.