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• Cheque (crossed cheque made payable to ‘Toppan Leefung Pte. Ltd.’)

ii. Order via Singapore Standards eShop
For purchase of International Standards
Please log on at http://www.singaporestandardseshop.sg to place your order.

For purchase of International Standards, such as ISO or IEC, please complete the Request Quotation Form at http://www.singaporestandardseshop.sg/quotation/QuotationRequest.aspx (Online purchase payment by Visa or Master only)

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Email: singaporestandardseshop@toppanleefung.com
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SPRING Singapore has appointed Toppan Leefung Pte. Ltd. to manage the sale of the Singapore Standards and Technical References, as well as selected international and overseas standards. As the National Standards Body, SPRING Singapore continues to facilitate the development, promotion and implementation of Singapore Standards.
BUILDING & CONSTRUCTION STANDARDS

As the building and construction industry in Singapore continue to grow, standards will play an even more important role. Standards for the building and construction industry enhance quality and safety, facilitate access to overseas business opportunities, simplify the design and planning of a building, set guidelines to good business and management practices and for the implementation of new technologies and ultimately improve the standard of living for the occupants of buildings.

Standards help raise the quality and productivity of companies in the industry, thereby increasing their competitiveness.

SINGAPORE STANDARDS

1. SS 553:2009
   Code of practice for air-conditioning and mechanical ventilation in buildings
   Provides general guidance in the design, construction, installation, testing, commissioning, operation and maintenance of air-conditioning and mechanical ventilation systems in all commercial, office and institutional buildings except hospitals. Establishes minimum requirements in mechanical ventilation and air-conditioning engineering practice such that an acceptable indoor thermal environment can be attained in an energy efficient manner with general consideration for the indoor air quality, and maintainability of the equipment. $54.00

2. SS 554:2009
   Code of practice for indoor air quality for air-conditioned buildings
   Applies to all air-conditioned premises where air-conditioning is used intermittently or continuously, with the exception of residential premises, factory production areas, hospitals, polyclinics and laboratories. Applies to all types of air-conditioning and air-distribution systems. Takes into consideration environmental factors, which include thermal, physical, chemical and biological factors. Specifies indoor air quality that will be acceptable to building occupants and to minimise the potential of adverse health effects. $47.00

3. SS 556:2010
   Code of practice for the design and management of aquatic facilities
   Specifies the general requirements for the design and construction, installation of equipment, operation, management and maintenance of all aquatic facilities (e.g. swimming pools, spa pools, river rides, water slides, hydrotherapy pools, etc) in Singapore. Aims to ensure public aquatic facilities are operated to consistently high health and safety standards, by minimising the occurrence of disease, injury and other health-related risks associated with the use of these facilities. $49.35

4. SS 557:2010
   Code of practice for demolition
   Recommends good practice methods for the safe demolition of buildings and structures, taking into account issues which affect the environment. Covers development of the demolition plan and stability report; proper and effective management of the demolition process; maintaining structural stability, through the provision of temporary structural supports, where necessary; managing deliberate collapse. $54.00

5. SS 560:2010
   Specification for steel for the reinforcement of concrete – Weldable reinforcing steel – Bar, coil and decoiled product
   Specifies requirements for ribbed weldable reinforcing steel used for the reinforcement of concrete structures. Covers steel delivered in the form of bars, coils and decoiled products. Contains provisions for three steel grades such as B500A, B500B and B500C, all of 500 MPa characteristic yield strength, but with different ductility characteristics. Used to specify technical requirements for reinforcing, steels, including chemical analysis, mechanical properties, rib geometry, and tolerances on dimensions. $42.00

6. SS 561:2010
   Specification for steel fabric for the reinforcement of concrete
   Specifies requirements for sheets of factory-made machine-welded steel fabric for the reinforcement of concrete, manufactured from ribbed bars conforming to SS 560. $28.35

7. SS 575:2012
   Code of practice for fire hydrant, rising mains and hose reel systems
   Applies to the planning, installation, testing and upkeep of fire hydrant, wet and dry rising mains and hose reel systems on building premises. Does not apply to street fire hydrants used in lieu of on-site fire hydrants or to supplement the coverage afforded by street fire hydrants. $63.00

8. SS 578:2012
   Code of practice for use and maintenance of portable fire extinguishers
   Covers the selection, installation, inspection, testing and maintenance of portable fire extinguishers and the requirements given are minimum. Portable fire extinguishers are appliances to be used as a first line of defence against small fires. They are essential even if other forms of fire protection equipment like hose reels, sprinklers and rising mains are installed in the premises. Assist users in selecting the proper extinguishers and to install and maintain them correctly. The requirements are general in nature and are not intended to supersede the specific requirements of relevant authority for specific occupancies. $42.00

Package on Fire extinguisher (Items 7 and 8) $84.00 (Save $21.00)

Prices are in Singapore Dollar and exclude GST. Prices are subject to change.