

STANDARDS NEW ZEALAND ESSENTIALS CATALOGUE PRICING.

Name	Product Title	Extended Product Group
Amendment 1 to AS/NZS 2430.3.3:2004	Classification of hazardous areas - Examples of area classification - Flammable liquids: Amendment 1	Amendment
AS/NZS 1170.2:2002 A1	Structural design actions - Wind actions: Amendment 1	Amendment
AS/NZS 1554.1:1995A1	Structural steel welding - Welding of steel structures: Amendment 1	Amendment
AS/NZS 1554.1:2004 A1	Structural steel welding - Welding of steel structures: Amendment 1	Amendment
AS/NZS 1554.3:2002A1	Structural steel welding - Welding of reinforcing steel: Amendment 1	Amendment
AS/NZS 1554.5:1995 A1	Structural steel welding - Welding of steel structures subject to high levels of fatigue loading: Amendment 1	Amendment
AS/NZS 2430.3.1:2004 AMD 1	Classification of hazardous areas - Examples of area classification - General: Amendment 1	Amendment
AS/NZS 2430.3.2:1997A1	Classification of hazardous areas - Examples of area classification - Vehicle workshops, vehicle parking, fuel dispensing stations and aircraft hangars: Amendment 1	Amendment
AS/NZS 2430.3.2:1997A2	Classification of hazardous areas - Examples of area classification - Vehicle workshops, vehicle parking, fuel dispensing stations and aircraft hangars: Amendment 2	Amendment
AS/NZS 2430.3.2:1997A3	Classification of hazardous areas - Examples of area classification - Vehicle workshops, vehicle parking, fuel dispensing stations and aircraft hangars: Amendment 3	Amendment
AS/NZS 2430.3.3:1997A1	Classification of hazardous areas - Examples of area classification - Flammable liquids: Amendment 1	Amendment
AS/NZS 2430.3.4:1997A1	Classification of hazardous areas - Examples of area classification - Flammable gases: Amendment 1	Amendment

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Name	Product Title	Extended Product Group
NZS 4229:1999 A1	Concrete masonry buildings not requiring specific engineering design: Amendment 1	Amendment
NZS 4298:1998 A1	Materials and workmanship for earth buildings: Amendment 1	Amendment
NZS 4299:1998 A1	Earth buildings not requiring specific design: Amendment 1	Amendment
NZS 5463:1989 AA	Specification for gas vehicles workshops code: Amendment A	Amendment
NZS/AS 1576.2:1991A1	Scaffolding - Couplers and accessories: Amendment 1	Amendment
AS/NZS 1100.501:2002	Technical drawing - Structural engineering drawing	Part of document
AS/NZS 1170.0:2002	Structural design actions - Part 0: General principles	Part of document
AS/NZS 1170.1:2002	Structural design actions - Part 1: Permanent, imposed and other actions	Part of document
AS/NZS 1170.2:2002	Structural design actions - Wind actions	Part of document
AS/NZS 1170.3:2003	Structural design actions - Part 3: Snow and ice actions	Part of document
AS/NZS 1252.1:2016	High-strength steel fastener assemblies for structural engineering - Bolts, nuts and washers - Part 1: Technical requirements	Part of document
AS/NZS 1252.2:2016	High-strength steel fastener assemblies for structural engineering - Bolts, nuts and washers - Part 2: Verification testing for bolt assemblies	Part of document
AS/NZS 1554.1:1995	Structural steel welding - Welding of steel structures	Part of document
AS/NZS 1554.1:2000	Structural steel welding - Welding of steel structures	Part of document
AS/NZS 1554.1:2004	Structural steel welding - Welding of steel structures	Part of document
AS/NZS 1554.1:2011	Structural steel welding - Part 1: Welding of steel structures	Part of document
AS/NZS 1554.1:2014	Structural steel welding - Part 1: Welding of steel structures	Part of document
AS/NZS 1554.3:2002	Structural steel welding - Welding of reinforcing steel	Part of document
AS/NZS 1554.3:2008	Structural steel welding - Welding of reinforcing steel	Part of document
AS/NZS 1554.3:2014	Structural steel welding - Part 3: Welding of reinforcing steel	Part of document
AS/NZS 1554.4:1995	Structural steel welding - Welding of high strength quenched and tempered steels	Part of document
AS/NZS 1554.4:2004	Structural steel welding - Welding of high strength quenched and tempered steels	Part of document
AS/NZS 1554.4:2010	Structural steel welding - Welding of high strength quenched and tempered steels	Part of document

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AS/NZS 1554.4:2014	Structural steel welding - Part 4: Welding of high strength quenched and tempered steels	Part of document
AS/NZS 1554.5:1995	Structural steel welding - Welding of steel structures subject to high levels of fatigue loading	Part of document
AS/NZS 1554.5:2004	Structural steel welding - Welding of steel structures subject to high levels of loading	Part of document
AS/NZS 1554.5:2011	Structural steel welding - Part 5: Welding of steel structures subject to high levels of fatigue loading	Part of document
AS/NZS 1554.5:2014	Structural steel welding - Part 5: Welding of steel structures subject to high levels of fatigue loading	Part of document
AS/NZS 1554.6:1994	Structural steel welding - Welding stainless steels for structural purposes	Part of document
AS/NZS 1554.6:2012	Structural steel welding - Part 6: Welding stainless steels for structural purposes	Part of document
AS/NZS 1554.7:2006	Structural steel welding - Welding of sheet steel structures	Part of document
AS/NZS 1554.7:2014	Structural steel welding - Part 7: Welding of sheet steel structures	Part of document
AS/NZS 1576.1:1995	Scaffolding - General requirements	Part of document
AS/NZS 1576.1:2010	Scaffolding - Part 1: General requirements	Part of document
AS/NZS 1576.1:2019	Scaffolding - Part 1: General requirements	Part of document
AS/NZS 1576.2:2009	Scaffolding - Couplers and accessories	Part of document
AS/NZS 1576.2:2016	Scaffolding - Part 2: Couplers and accessories	Part of document
AS/NZS 1576.3:1995	Scaffolding - Prefabricated and tube-and-coupler scaffolding	Part of document
AS/NZS 1576.3:2015	Scaffolding - Part 3: Prefabricated and tube-and-coupler scaffolding	Part of document
AS/NZS 1664.1:1997	Aluminium structures - Limit state design	Part of document
AS/NZS 1664.2:1997	Aluminium structures - Allowable stress design	Part of document
AS/NZS 2312.1:2014	Guide to the protection of structural steel against atmospheric corrosion by the use of protective coatings - Part 1: Paint coatings	Part of document
AS/NZS 2566.1:1998	Buried flexible pipelines - Part 1: Structural design	Part of document
AS/NZS 2566.2:2002	Buried flexible pipelines - Installation	Part of document
AS/NZS 60079.10:2004	Electrical apparatus for explosive gas atmospheres - Part 10: Classification of hazardous areas	Part of document
NZMP 3600.1:1992	Builders guide to NZS 3604	Part of document
NZS 1170.5:2004	Structural design actions - Part 5: Earthquake actions - New Zealand	Part of document
NZS 3101.1:1982	Concrete structures standard - Code of practice for the design of concrete structures	Part of document
NZS 3101.2:1982	Concrete structures standard - Commentary on the design of concrete structures	Part of document
NZS 3404.1:1992	Steel structures Standard - Steel structures Standard	Part of document

Name	Product Title	Extended Product Group
NZS 3404.2:1992	Steel structures Standard - Commentary to the Steel structures Standard	Part of document
NZS 4232.2:1988	Performance criteria for fire resisting enclosures - Part 2: Fire resisting glazing systems	Part of document
NZS 4251.1:1998	Solid plastering - Cement plasters for walls, ceilings and soffits	Part of document
NZS 4251.1:2007	Solid plastering - Cement plasters for walls, ceilings and soffits	Part of document
NZS 5901.1:1987 AA	Engineering drawing practice - No title on file	Part of document
NZS 5901.2:1987	Engineering drawing practice - Recommendations for dimensioning and tolerancing of size	Part of document
NZS 5901.3:1974	Engineering drawing practice - Geometrical tolerancing	Part of document
NZS 5902.0:1986	Building and civil engineering drawing practice - General	Part of document
NZS 5902.2:1976	Building and civil engineering drawing practice - Structural - concrete, steel and timber	Part of document
NZS 5902.3:1976	Building and civil engineering drawing practice - Building Drawing Practice - Part 3 Services - Mechanical and Sanitary	Part of document
NZS 6101.1:1988	Classification of hazardous areas - Flammable gas and vapour atmospheres	Part of document
NZS 6101.3:1991	Classification of hazardous areas - Specific occupancies (flammable gas and vapour atmospheres)	Part of document
NZS/AS 1100.101:1992	Technical drawing - General principles	Part of document
NZS/AS 1100.201:1992	Technical drawing - Mechanical engineering drawing	Part of document
NZS/AS 1100.401:1984	Technical drawing - Engineering survey and engineering survey design drawing	Part of document
NZS/AS 1100.501:1985	Technical drawing - Structural engineering drawing	Part of document
NZS/AS 1576.1:1991	Scaffolding - General requirements	Part of document
NZS/AS 1576.2:1991	Scaffolding - Couplers and accessories	Part of document
NZS/AS 1576.3:1991	Scaffolding - Prefabricated and tube-and-coupler scaffolding	Part of document
AS/NZS 2430.3.1:1997	Classification of hazardous areas - Examples of area classification - General	Section of document
AS/NZS 2430.3.1:2004	Classification of hazardous areas - Examples of area classification - General	Section of document
AS/NZS 2430.3.2:1997	Classification of hazardous areas - Examples of area classification - Vehicle workshops, vehicle parking, fuel dispensing stations and aircraft hangars	Section of document
AS/NZS 2430.3.2:2004	Classification of hazardous areas - Examples of area classification - Vehicle workshops, vehicle parking, fuel dispensing stations and aircraft hangars	Section of document

Name	Product Title	Extended Product Group
AS/NZS 2430.3.3:1997	Classification of hazardous areas - Examples of area classification - Flammable liquids	Section of document
AS/NZS 2430.3.3:2004	Classification of hazardous areas - Examples of area classification - Flammable liquids	Section of document
AS/NZS 2430.3.4:1997	Classification of hazardous areas - Examples of area classification - Flammable gases	Section of document
AS/NZS 2430.3.4:2004	Classification of hazardous areas - Examples of area classification - Flammable gases	Section of document
AS/NZS 2430.3.5:1997	Classification of hazardous areas - Examples of area classification - Refineries and major processing plants	Section of document
AS/NZS 2430.3.5:2004	Classification of hazardous areas - Examples of area classification - Refineries and major processing plants	Section of document
AS/NZS 2430.3.6:1997	Classification of hazardous areas - Examples of area classification - Laboratories, including fume cupboards and flammable medical agents	Section of document
AS/NZS 2430.3.6:2004	Classification of hazardous areas - Examples of area classification - Laboratories, including fume cupboards and flammable medical agents	Section of document
AS/NZS 2430.3.7:1997	Classification of hazardous areas - Examples of area classification - Landfill gas, sewage treatment and sewage pumping plants	Section of document
AS/NZS 2430.3.7:2004	Classification of hazardous areas - Examples of area classification - Landfill gas, sewage treatment and sewage pumping plants	Section of document
AS/NZS 2430.3.8:1997	Classification of hazardous areas - Examples of area classification - Surface coatings and adhesives	Section of document
AS/NZS 2430.3.8:2004	Classification of hazardous areas - Examples of area classification - Surface coatings and adhesives	Section of document
AS/NZS 2430.3.9:1997	Classification of hazardous areas - Examples of area classification - Miscellaneous	Section of document
AS/NZS 2430.3.9:2004	Classification of hazardous areas - Examples of area classification - Miscellaneous	Section of document
AS/NZS 60079.10.1:2009	Explosive atmospheres - Classification of areas - Explosive gas atmospheres	Section of document
NZS 4402.6.1.2:1986	Methods of testing soils for civil engineering purposes - Soil strength tests - Determination of the California Bearing Ratio (CBR) - Test 6.1.2 Standard laboratory method for undisturbed specimens	Section of document
NZS 4402.6.2.1:1986	Methods of testing soils for civil engineering purposes - Soil strength tests - Determination of the compressive strength of specimens tested in undrained triaxial compression - Test 6.2.1 Method without measurement of pore water pressure	Section of document
NZS 4402.6.5.1:1988	Methods of testing soils for civil engineering purposes - Soil strength tests - Determination of the penetration resistance of a soil - Test 6.5.1 Standard penetration test (SPT)	Section of document

Name	Product Title	Extended Product Group
AS/NZS 1252:1996	High-strength steel bolts with associated nuts and washers for structural engineering	Stand-alone documents
AS/NZS 1547:2000	On-site domestic wastewater management	Stand-alone documents
AS/NZS 1547:2012	On-site domestic wastewater management	Stand-alone documents
AS/NZS 2785:2000	Suspended ceilings - Design and installation	Stand-alone documents
AS/NZS 2785:2020	Suspended ceilings - Design and installation	Stand-alone documents
AS/NZS 4600:1996	Cold-formed steel structures	Stand-alone documents
AS/NZS 4600:2005	Cold-formed steel structures	Stand-alone documents
AS/NZS 4600:2018	Cold-formed steel structures	Stand-alone documents
AS/NZS 4671:2001	Steel reinforcing materials	Stand-alone documents
AS/NZS 4671:2019	Steel for the reinforcement of concrete	Stand-alone documents
AS/NZS 5131:2016	Structural steelwork - Fabrication and erection	Stand-alone documents
NZMP 3911:1992	Conditions of contract for roading construction contracts	Stand-alone documents
NZMP 3912:1992	Conditions of contract for roading maintenance contracts	Stand-alone documents
NZMP 3914:1994	Addendum to NZS 3910:1987 Conditions of contract for building and civil engineering construction	Stand-alone documents
NZS 3106:1986	Code of practice for concrete structures for the storage of liquids	Stand-alone documents
NZS 3106:2009	Design of concrete structures for the storage of liquids	Stand-alone documents
NZS 3109:1980	Specification for concrete construction	Stand-alone documents
NZS 3109:1987	Specification for concrete construction	Stand-alone documents
NZS 3109:1997	Concrete construction	Stand-alone documents
NZS 3114:1987	Specification for concrete surface finishes	Stand-alone documents
NZS 3402:1989	Steel bars for the reinforcement of concrete	Stand-alone documents
NZS 3402P:1973	Hot rolled steel bars for the reinforcement of concrete	Stand-alone documents
NZS 3421:1975	Specification for hard drawn mild steel wire for concrete reinforcement	Stand-alone documents
NZS 3422:1975	Specification for welded fabric of drawn steel wire for concrete reinforcement	Stand-alone documents
NZS 3423P:1972	Specification for hot rolled plain round steel bars of structural grade for reinforced concrete	Stand-alone documents
NZS 3602:1975	Code of practice for specifying timber and wood-based products for use in building	Stand-alone documents
NZS 3602:1990	Code of practice for specifying timber and wood-based products for use in building	Stand-alone documents
NZS 3602:1995	Timber and wood-based products for use in building	Stand-alone documents
NZS 3602:2003	Timber and wood-based products for use in building	Stand-alone documents

Name	Product Title	Extended Product Group
NZS 3603:1990	Timber Structures Standard	Stand-alone documents
NZS 3603:1993	Timber Structures Standard	Stand-alone documents
NZS 3604:1978	Code of practice for light timber frame buildings not requiring specific design	Stand-alone documents
NZS 3604:1981	Code of practice for light timber frame buildings not requiring specific design	Stand-alone documents
NZS 3604:1984	Code of practice for light timber frame buildings not requiring specific design	Stand-alone documents
NZS 3604:1990	Code of practice for light timber frame buildings not requiring specific design	Stand-alone documents
NZS 3604:1999	Timber Framed Buildings	Stand-alone documents
NZS 3604:2011	Timber-framed buildings	Stand-alone documents
NZS 3910:1987	Conditions of contract for building and civil engineering construction	Stand-alone documents
NZS 3910:1998 (WITH DISK)	Conditions of contract for building and civil engineering construction	Stand-alone documents
NZS 3910:2003	Conditions of contract for building and civil engineering construction	Stand-alone documents
NZS 3910:2013	Conditions of contract for building and civil engineering construction	Stand-alone documents
NZS 4203:1976	Code of practice for the general structural design and design loadings for buildings	Stand-alone documents
NZS 4203:1984	Code of practice for general structural design and design loadings for buildings	Stand-alone documents
NZS 4203:1992 Volumes 1 & 2	General structural design and design loadings for buildings	Stand-alone documents
NZS 4204P:1973	Code of practice for foundations for buildings not requiring specific design	Stand-alone documents
NZS 4219:1983	Specification for seismic resistance of engineering systems in buildings	Stand-alone documents
NZS 4219:2009	Seismic performance of engineering systems in buildings	Stand-alone documents
NZS 4229:1986	Code of practice for concrete masonry buildings not requiring specific design	Stand-alone documents
NZS 4229:1999	Concrete masonry buildings not requiring specific engineering design	Stand-alone documents
NZS 4229:2013	Concrete masonry buildings not requiring specific engineering design	Stand-alone documents
NZS 4230:2004	Design of reinforced concrete masonry structures	Stand-alone documents
NZS 4297:1998	Engineering design of earth buildings	Stand-alone documents
NZS 4297:2020	Engineering design of earth buildings	Stand-alone documents
NZS 4298:1998	Materials and workmanship for earth buildings	Stand-alone documents
NZS 4298:2020	Materials and construction for earth buildings	Stand-alone documents
NZS 4299:1998	Earth buildings not requiring specific design	Stand-alone documents

Name	Product Title	Extended Product Group
NZS 4299:2020	Earth buildings not requiring specific engineering design	Stand-alone documents
NZS 4404:1981	Code of practice for urban land subdivision	Stand-alone documents
NZS 4404:2004	Land development and subdivision engineering	Stand-alone documents
NZS 4404:2010	Land development and subdivision infrastructure	Stand-alone documents
NZS 4431:1989	Code of practice for earth fill for residential development	Stand-alone documents
NZS 4610:1982	Specification for household septic tank systems	Stand-alone documents
NZS 4701:1981	Metal-arc welding of steel structures	Stand-alone documents
NZS 4704:1994	Structural steel welding - welding of steel structures (AS 1554.1:1991)	Stand-alone documents
NZS 5463:1989	Specification for gas vehicles workshops code	Stand-alone documents
NZS 6101P:1972	Classification of hazardous locations (where the risk of fire or explosion from the presence of flammable liquid, vapour, gas or dust exists)	Stand-alone documents
NZS 623P:1984	Building, conditions of contract	Stand-alone documents
NZS/AS 1252:1983	High-strength steel bolts with associated nuts and washers for structural engineering	Stand-alone documents
NZS/AS 1657:1992	Fixed platforms, walkways, stairways and ladders. Design, construction and installation	Stand-alone documents
NZSR 24:1966	Drawing office practice for architects and builders	Stand-alone documents
NZSR 25:1967	Electrical drawing office practice	Stand-alone documents
NZSS 1188:1954	Fire-doors and fire-windows	Stand-alone documents
AS/NZS 1170.0 Supplement 1:2002	Structural design actions - Part 0: General principles - Commentary	Supplement
AS/NZS 1170.1 Supplement 1:2002	Structural design actions - Part 1: Permanent, imposed and other actions - Commentary (Supplement to AS/NZS 1170.1:2002)	Supplement
AS/NZS 1170.2 Supplement 1:2002	Structural design actions - Part 2: Wind actions - Commentary (Supplement to AS/NZS 1170.2:2002)	Supplement
AS/NZS 1170.3 Supplement 1:2003	Structural design actions - Part 3: Snow and ice actions - Commentary (Supplement to AS/NZS 1170.3:2003)	Supplement
AS/NZS 1664.1 Supplement 1:1997	Aluminium structures - Limit state design - Commentary	Supplement
AS/NZS 1664.2 Supplement 1:1997	Aluminium structures - Allowable stress design - Commentary	Supplement
NZS 1170.5 Supp 1:2004	Structural design actions - Part 5: Earthquake actions - New Zealand Commentary	Supplement
NZS/AS 1100.501 Supplement 1:1986	Technical drawing - Structural engineering drawing - Structural engineering drawings	Supplement