NOTICE OF VALIDATION

INCH-POUND

A-A-55614 NOTICE 2 15 June 2006

#### COMMERCIAL ITEM DESCRIPTIONS (CIDS)

#### Shield, Expansion (Non-Drilling Expansion Anchors)

A-A-55614, dated 19 July 1995, has been reviewed and determined to be valid for use in acquisition.

#### Custodians:

Preparing Activity:

DLA - IS

Army - AR Navy - YD Air Force - 99 DLA - IS

NOTE: The activities above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at assist.daps.dla.mil.

AMSC N/A FSC 5340

NOTICE OF VALIDATION

INCH-POUND

A-A-55614 NOTICE 1 21 August 2001

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**<u>DISTRIBUTION STATEMENT A</u>**: Approved for public release; distribution is unlimited.

INCH-POUND A A-55614 19 JULY 1995

# -- COMMERCIAL ITEM DESCRIPTION SHIELD, EXPANSION (NON-DRILLING EXPANSION ANCHORS)

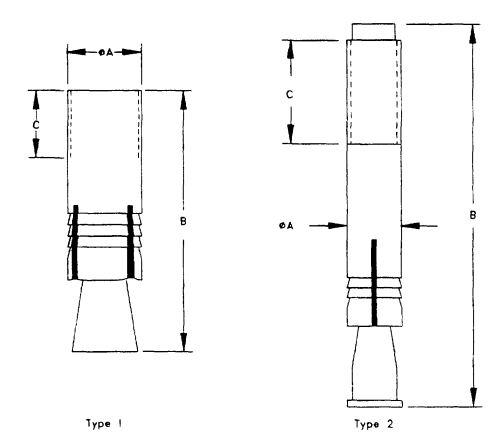
The General Services Administrations has authorized the use of this commercial item description for all federal agencies

1 <u>SCOPE</u> This Commercial Item Description (CID) covers the following types of non-drilling expansion anchors for use in attaching equipment and fixtures to masonry

Type 1—Expansion anchors, internally threaded, with external slits and single cone expander Type 2—Expansion anchors, externally threaded, with external slits and single cone expander

#### 2 SALIENT CHARACTERISTICS

2.1 Bolt Anchor Configurations



Beneficial comments, recommendations, additions, deletions, clarifications, etc., and dato which may improve this document should be sent to Defense Industrial Supply Center ATTN DISC-ECB 700 Robbins Avenue Philadelphia, PA 19111-5096

ASMC N/A

156 5341

#### A A 55614

TABLE ! TYPE 1, DASH NUMBERS AND DIMENSIONS

Type 1 Dash Numbers	Thread Size	ØA Outside Diameter (Nominal)	B Height (Nominal)	Thread Length	Average Ultimate Capacity 1,2 (Lbs )(Minimum)
101	250-20	4375	1 125	375	1600
102	375-16	5625	1 4375	4375	2500
103	500-13	6875	1 9375	6875	3700
104	625-11	844	2 375	875	5100
105	750-10	1 000	3 000	1 125	7100

- 1 Recommended safe working load is one-fourth of the average ultimate capacity
- 2 Test in accordance with ASTM E488

TABLE II TYPE 2, DASH NUMBERS AND DIMENSIONS

Type 2 Dash Numbers	Thread Size	ØA Outside Diameter (Nominal)	B Height (Nominal)	C Thread Length (Minimum)	imbedment (Minimum)	Average Ultimate Capacity 1,2 (Lbs )(Minimum)
201	250-20	250	1 750	625	1 000	1200
202	375-16	375	2 250	625	1 250	, 2200
203	500-13	500	2 750	875	1 500	3500
204	625-11	625	3 375	1 000	2 000	4500
205	750-10	750	4 250	1 375	2 500	6000

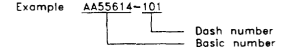
- 1 Recommended safe working load is one-fourth of the overage ultimate capacity
- 2 Test in accordance with ASTM E488
- 2.2 Material for expansion elements and cone expanders shall be carbon or alloy steel

#### QUALITY ASSURANCE PROVISIONS

- 3.1 The suppliers shall be responsible for those in process controls and inspections necessary to supply a product consistently conforming to the requirements of this document
- 3.2 Upon request, the supplier will certify with documented test/inspection evidence that the part supplied meets the requirements of this document

#### NOTES.

- Unless otherwise specified, all dimensions are in inches
- Bolts are not included with Type 1 non-drilling expansion anchors unless specified in the purchasing contract Nuts and washers are not included with Type 2 non-drilling expansion anchors unless specified in the purchasing contract
- 4 4 Packaging shall be in accordance with ASTM D 3951
  4 4 The part identification number (PIN) shall consist of the basic commercial item description number followed by a dash number from Table 1 or Table 11



MILITARY INTERESTS

Custodians Army - AR Navy - YD Air Force - 99 Preparing Activity DLA - IS

(Project 5340-2229)

### STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

## INSTRUCTIONS

<ul> <li>The submitter of this form must complete blocks 1, 2, 3 and 8. In block 1, 2</li> <li>The submitter of this form must complete blocks 4, 5, 6 and 7. The preparing activity must provide a reply within 30 days from receipt E. This form may not be used to request copies of documents, or to Comments submitted on this form do not constitute or imply authorization.</li> </ul>	of the form request warvers, or clarification of requirements on current contracts to warve any portion of the referenced document(s) or to amend contractual				
中記書のでは、自己というできません。 1 DOCUMENT NUMBER	A-A-55614 2 DOCUMENT DATE (YYMMDD) 950719				
3 DOCUMENT TITLE SHIELD, EXPANSION (NON-DRILL	ING EXPANSION ANCHORS)				
4 NATURE OF CHANGE (Identify paragraph number and include p	roposed rewrite, if possible Attach sheets if needed )				
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8 PREPARING ACTIVITY DLA-IS	A TELEPHONE (Include Associate)				
a. NAME Emelia Altoman	b TELEPHONE (Include Area Code) (1) Commercial (215) 697-6827				
DDRESS (Include Zip Code) afense Industrial Supply Center 700 Robbins Avenue Bldg 3 (Code DISC-EED) Philadelphia PA 19111-5096	IF YOU DO NOT RECEIVE A REPLY WITHIN 45 DAYS, CONTACT Defense Quality and Standardization Office 5203 Leesburg Pike, Suite 1403 Falls Church, VA 22041 TELEPHONE (703) 756-2340 AUTOVON 289-2340				