



Form GSOP 1-PIN (04/98)

STATE OF CALIFORNIA  
Department of General Services - Office of Procurement

**PURCHASE ORDER**

Purchase Order No. **62223** Rev. **6/30/2008** Date

ACE UNIFORMS INC 633 16TH STREET SAN DIEGO, CA 92101 Attn: MARK STEIN  Phone: 619-233-0227	<b>Supplier No.</b> 472689	<b>Solicitation No.</b> 57046	<b>Delivery Date</b> 90 Days ARO	<b>FOB Point</b> Destination	<b>Invoice Terms</b>
	<b>S</b> CALIFORNIA HIGHWAY PATROL <b>h T</b> SUPPLY SERVICES UNIT <b>i o</b> 3350 REED AVENUE <b>p</b> WEST SACRAMENTO, CA 95605 Attn: JOHNNIE BRITT		<b>C</b> CALIFORNIA HIGHWAY PATROL <b>h a T</b> FISCAL MANAGEMENT SECTION <b>r o</b> P.O. BOX 942901 <b>g e</b> SACRAMENTO, CA 94298-2901		
	<b>Agency Billing</b> 08076	<b>Agency Purchase Estimate</b> 76WE7126	<b>Purchase Estimate</b> 67148	<b>Revision</b> 2	
<b>Agency Contact</b> DAVID BAYONETA		<b>Phone</b> 916-375-2990	<b>Date Received</b>		

Item No.	Quantity	Unit	Commodity Code	Description	Unit Price	Extension
<p>THE GENERAL PROVISIONS FOR NON-IT COMMODITIES ARE HEREBY INCORPORATED BY REFERENCE. THESE GENERAL PROVISIONS CAN BE OBTAINED BY PHONING (916) 375-4400 OR BY ACCESSING OUR WEBSITE AT: <a href="http://www.documents.dgs.ca.gov/pd/model/lang/GPnonIT0407.pdf">www.documents.dgs.ca.gov/pd/model/lang/GPnonIT0407.pdf</a></p> <p>THE FOLLOWING INFORMATION IS PROVIDED FOR AGENCY USE ONLY:            PRIME CONTRACTOR: SB            FISCAL YEAR: 2007/2008</p>						
1	125	EA	8470-000-0010-0	HELMET PROTECTIVE_CAS DESCRIBED) <u>HELMET, KIT, TACTICAL, KEVLAR - SIZE: SMALL, 6-5/8" OR LESS</u> BALLISTIC PROTECTIVE HELMET SYSTEM FOR USE IN LAW ENFORCEMENT ENVIRONMENT REQUIRING INCREASED LEVELS OF BALLISTIC PROTECTION BEYOND THAT OF STEEL HELMETS, WHILE AFFORDING THE WEARER MORE COMFORT AND STABILITY. EACH HELMET SHALL BE PROVIDED IN A FULL KIT, AND IN ACCORDANCE WITH THE ATTACHED SPECIFICATION # 8470-0054 OF THREE (3) PAGES, DATED JULY 14, 2008 AND THE COMMODITY STANDARD FOR LAW ENFORCEMENT BALLISTIC, PROTECTIVE HELMETS, LIGHTWEIGHT HELMET (LWH).  BRAND: <u>UNITED SHIELD INT.</u> MODEL: <u>LEVEL IIIA PST SC650 H-11</u> <u>PAULSON DK5-14 FACE SHIELD</u>	219.5000	27,437.50
2	500	EA	8470-000-0010-0	HELMET PROTECTIVE_CAS DESCRIBED) <u>HELMET, KIT, TACTICAL, KEVLAR - SIZE: MEDIUM, 6-5/8" TO 7-1/4"</u> BALLISTIC PROTECTIVE HELMET SYSTEM FOR USE IN LAW ENFORCEMENT ENVIRONMENT REQUIRING INCREASED LEVELS OF BALLISTIC PROTECTION BEYOND THAT OF STEEL HELMETS, WHILE AFFORDING THE WEARER MORE COMFORT AND STABILITY. EACH HELMET SHALL BE PROVIDED IN A FULL KIT, AND IN ACCORDANCE WITH THE ATTACHED SPECIFICATION # 8470-0054 OF THREE (3) PAGES, DATED JULY 14, 2008 AND THE COMMODITY STANDARD FOR LAW ENFORCEMENT BALLISTIC, PROTECTIVE HELMETS, LIGHTWEIGHT HELMET (LWH).  BRAND: <u>UNITED SHIELD INT.</u> MODEL: <u>LEVEL IIIA PST SC650 H-11</u> <u>PAULSON DK5-14 FACE SHIELD</u>	219.5000	109,750.00

Sales and/or use tax to be extra unless noted above

<b>Buyer</b>  LONNIE WILLIAMS	<b>Phone</b> 916-375-4586	<b>BOC Number</b>
-------------------------------------	------------------------------	-------------------

STATE OF CALIFORNIA

Department of General Services - Office of Procurement

**PURCHASE ORDER CONTINUATION**

Form GSOP 2-PIN (04/98)

<i>Purchase Order No.</i> <b>62223</b>	<i>Revision</i>	<i>Date</i> 6/30/2008	<i>Supplier No.</i> 472689	<i>Supplier Name</i> ACE UNIFORMS INC
---	-----------------	--------------------------	-------------------------------	--

<i>Item No.</i>	<i>Quantity</i>	<i>Unit</i>	<i>Commodity Code</i>	<i>Description</i>	<i>Unit Price</i>	<i>Extension</i>
3	400	EA	8470-000-0010-0	<p>HELMET PROTECTIVE (AS DESCRIBED)  <u>HELMET, KIT, TACTICAL, KEVLAR</u> - SIZE: <u>LARGE, 7-1/4" TO 7-7/8"</u>                      BALLISTIC PROTECTIVE HELMET SYSTEM FOR USE IN LAW ENFORCEMENT ENVIRONMENT REQUIRING INCREASED LEVELS OF BALLISTIC PROTECTION BEYOND THAT OF STEEL HELMETS, WHILE AFFORDING THE WEARER MORE COMFORT AND STABILITY. EACH HELMET SHALL BE PROVIDED IN A FULL KIT, AND IN ACCORDANCE WITH THE ATTACHED SPECIFICATION # 8470-0054 OF THREE (3) PAGES, DATED JULY 14, 2008 AND THE COMMODITY STANDARD FOR LAW ENFORCEMENT BALLISTIC, PROTECTIVE HELMETS, LIGHTWEIGHT HELMET (LWH).</p> <p>BRAND: <u>UNITED SHEILD INT.</u>                      MODEL: <u>LEVEL IIIA PST SC650 H-11</u>  <u>PAULSON DK5-14 FACE SHIELD</u></p>	219.5000	87,800.00
4	125	EA	8470-000-0010-0	<p>HELMET PROTECTIVE (AS DESCRIBED)  <u>HELMET, KIT, TACTICAL, KEVLAR</u> - SIZE: <u>XLARGE, 7-7/8" OR LARGER</u>                      BALLISTIC PROTECTIVE HELMET SYSTEM FOR USE IN LAW ENFORCEMENT ENVIRONMENT REQUIRING INCREASED LEVELS OF BALLISTIC PROTECTION BEYOND THAT OF STEEL HELMETS, WHILE AFFORDING THE WEARER MORE COMFORT AND STABILITY. EACH HELMET SHALL BE PROVIDED IN A FULL KIT, AND IN ACCORDANCE WITH THE ATTACHED SPECIFICATION # 8470-0054 OF THREE (3) PAGES, DATED JULY 14, 2008 AND THE COMMODITY STANDARD FOR LAW ENFORCEMENT BALLISTIC, PROTECTIVE HELMETS, LIGHTWEIGHT HELMET (LWH).</p> <p>BRAND: <u>UNITED SHEILD INT.</u>                      MODEL: <u>LEVEL IIIA PST SC650 H-11</u>  <u>PAULSON DK5-14 FACE SHIELD</u></p>	219.5000	27,437.50
<b>Total Value:</b>						<b>252,425.00</b>
<b>ATTACHMENTS</b>						
THE FOLLOWING ATTACHED DOCUMENTS ARE PART OF THIS PURCHASE ORDER.						
1. SPECIFICATIONS # 8470-0054 OF THREE (3) PAGES, DATE JULY 14 2008.						
2. COMMODITY STANDARD, LAW ENFORCEMENT BALLISTIC PROTECTIVE HELMET, LIGHTWEIGHT HELMET (LWH)						
3. PALLET SPECIFICATIONS # 3990-01A-01 OF THREE (3) PAGES, DATED JANUARY, 2001.						
<b>F.O.B. DESTINATION</b>						
For the purpose of this order only F.O.B. Destination will be accepted.						

STATE OF CALIFORNIA

Department of General Services - Office of Procurement

**PURCHASE ORDER CONTINUATION**

Form GSOP 2-PIN (04/98)

<i>Purchase Order No.</i> 62223	<i>Revision</i>	<i>Date</i> 6/30/2008	<i>Supplier No.</i> 472689	<i>Supplier Name</i> ACE UNIFORMS INC
------------------------------------	-----------------	--------------------------	-------------------------------	--

<i>Item No.</i>	<i>Quantity</i>	<i>Unit</i>	<i>Commodity Code</i>	<i>Description</i>	<i>Unit Price</i>	<i>Extension</i>
<p><u>BID REQUIREMENTS</u></p> <p>All equipment shall be the latest in current production. Used, shopworn, demonstrator, prototype, or discontinued models are not acceptable.</p> <p><u>PROTOTYPE SAMPLES</u></p> <p>For the purpose of this solicitation, the California Highway Patrol may require the supplier(s) to provide a prototype or sample of the product bid, for technical compliance evaluation, prior to acceptance and award of the order.</p> <p><u>INCREASE OR DECREASE ORDER</u></p> <p>The California Highway Patrol has the option to <u>INCREASE or DECREASE</u> each line items quantity by 25% at the time of award and the option to <u>PURCHASE ADDITIONAL</u> units of each line items quantity, up to 25% under the same bid price for up to 180 days from award of purchase order.</p> <p><u>DELIVERY REQUIREMENT</u></p> <p>Delivery time will be 90 days ARO.</p> <p>Deliver to: California Highway Patrol Supply Services Warehouse 3350 Reed Avenue West Sacramento, CA 95605 Contact: Johnnie Britt Phone: (559) 934-3653</p> <p>Please contact agency seven (7) days prior to delivery to make arrangements for delivery.</p> <p>Delivery to be made during normal business hours, Monday - Friday, from 8:00 AM to 3:30 PM, except State Holidays.</p> <p>Delivery to be inspected by CHP for administrative and technical requirements to specifications before acceptance.</p> <p><u>SHIPPING INFORMATION</u></p> <p><u>PACKAGING:</u></p> <p>Shipping boxes/Cartons shall have the size and quantity of the helmets contained within, clearly printed on the exterior or packing label of the shipping box/carton.</p> <p><u>PALLET SIZE REQUIREMENTS:</u></p> <p>Goods shall be palletized and stacked no higher than 52 inches in height including pallet. Goods shall be placed on size 42" X 42" size 2, Type 2 pallets in accordance with the State of California Pallet Specifications # 3990-01a-01, dated January, 2001. <u>If goods are palletized in any other format, the shipment may be refused and returned "FREIGHT COLLECT" to the originating supplier.</u></p>						

STATE OF CALIFORNIA

Department of General Services - Office of Procurement

PURCHASE ORDER CONTINUATION

Form GSOP 2-PIN (04/98)

<i>Purchase Order No.</i> 62223	<i>Revision</i>	<i>Date</i> 6/30/2008	<i>Supplier No.</i> 472689	<i>Supplier Name</i> ACE UNIFORMS INC
------------------------------------	-----------------	--------------------------	-------------------------------	--

<i>Item No.</i>	<i>Quantity</i>	<i>Unit</i>	<i>Commodity Code</i>	<i>Description</i>	<i>Unit Price</i>	<i>Extension</i>
<p><u>WARRANTY</u></p> <p>The warranty shall start after the acceptance of the order. The system shall be covered by the warranty for a minimum of one (1) year. This one year requirement may require that the contractor extends manufacturers standard warranty.</p> <p>The warranty shall include all parts and labor incurred by the contractor to maintain the system in new condition. The cost of labor shall include travel and per diem.</p> <p><u>VENDOR TO PROVIDE MANUALS</u></p> <p>Vendor shall provide, a copy of necessary functional manuals, adjustment manuals, and parts catalogues. Parts for equipment are to be available for each model and available for purchase by no greater cost than published list prices.</p> <p><u>AWARD DATE</u></p> <p>This purchase order is being awarded on September 26, 2008 pursuant to Government Code Section 13332.17. Any encumbrances made pursuant to this purchase order shall be construed to have been made on the last day of the preceding fiscal year.</p> <p><u>SCPRS REGISTRATION</u></p> <p>This Purchase order has been registered into the state contract and procurement registration system (<a href="https://www.scprs.dgs.ca.gov/">https://www.scprs.dgs.ca.gov/</a>). The registration number is 05200908334880.</p> <p><u>CHANGE ORDERS</u></p> <p>Any Purchase Order resulting from this bid may be amended, modified, or terminated at any time by mutual agreement of the parties in writing. Change orders amending, modifying or terminating the Purchase Order, including any modifications of the compensation payable, may be issued only by the State Procurement Officer. All such change orders shall be in writing and issued only upon written concurrence of the supplier. Termination, as that term is used in this section, does not include termination for default of the supplier.</p>						



## 1.0 SCOPE

This document establishes the minimum requirements for tactical helmet system to be furnished to the California Highway Patrol (CHP) for use in law enforcement environments requiring increased levels of ballistic protection beyond that of a steel helmet, while affording maximum comfort, stability and head mobility with unobstructed field of view to the wearer.

## 2.0 APPLICABLE SPECIFICATIONS / STANDARDS / CODES

Specifications, standards and codes referenced in this document in effect on the opening of the 'Invitation For Bid', form a part of this specification.

- California Highway Patrol COMMODITY STANDARD Law Enforcement Ballistic Protective Helmet - Lightweight Helmet (LWH)
- U.S. Military Specifications for Helmets, MIL-H-44099A
- Department of Defense Test Method Standard MIL-STD-662F
- National Institute of Justice (NIJ) Standard 0106.01 for Ballistic Helmets
- Military Standard MIL-STD-105 Sampling Procedures and Tables for Inspection by Attributes
- NIJ Standard for Riot Helmets and Face Shields NIJ Standard 0104.02, dated October, 1984
- Military Specification MIL-C-46168 Coating, Aliphatic, Polyurethane, Chemical Agent Resistant

## 3.0 REQUIREMENTS

### 3.1 Helmet Configuration:

The helmet shall be constructed of Kevlar or Twaron ballistic fabric, designed with a low center of gravity, and has configuration, which extends covering over the neck and ears, protecting more vital head and neck area than a conventional steel helmet. The helmet shall include a headband, suspension system, retention system and shall include a face shield. The helmet system shall be compatible with a chemical/biological/radiological/nuclear respirator mask.

### 3.2 Helmet Sizing:

The helmet shall be marked in the inside with the applicable sizes using the letters S (small); M (medium); L (large); XL (extra-large) and manufacturer's trademark, logo, model number and date of manufacture.

### 3.3 Helmet Weight:

The typical weight of the finished helmet assembly with suspension assembly, headband, retention strap assembly and nape pad shall be within the ranges of weights specified as follows:

- Small 40 to 50 ounces
- Medium 41 to 52 ounces
- Large 44 to 56 ounces
- Extra-Large 50 to 60 ounces

### 3.4 Helmet Color:

The color of the helmet shell shall match Pantone -532C color code or Gentex "CHP Blue".

### 3.5 Helmet Thickness:

The thickness of helmet shell shall be greater than or equal to 0.22 inches and no more than 0.36 inches with tolerance of +/- 0.02 inch.

3.6 Quality Assurance Provisions for helmet:

- 3.6.1 It shall exceed the Probable Ballistic Limit (V-50) of 2,000 feet per second in accordance with MIL-H-44099A, when tested in accordance with MIL-STD-662E.
- 3.6.2 It shall meet or exceed the ballistic penetration requirements of National Institute of Justice (NIJ) Standard 0106.01.
- 3.6.3 It shall meet the NIJ requirements threat level IIIA for ballistic helmets.
- 3.6.4 It shall be sampled for inspection in accordance with standard specification Mil-STD-105.

3.7 Helmet Construction and Materials:

The helmet shall be manufactured new with all workmanship conformed to the best trade practices. The helmets shall be free from all avoidable imperfections from the manufacturing process. Defects that adversely affect appearance or serviceability shall be cause for rejection. No used, modified, or prototype helmets accepted.

3.7.1 Helmet shell shall

- 3.7.1.1 Be constructed from a multi-layered composite laminated coated aramid cloth.
- 3.7.1.2 Have rubber edge covered the entire periphery of the shell and firmly bonded to the shell.

3.7.2 Helmet suspension Assembly shall

- 3.7.2.1 Consist of a mesh crown pad that provides head-height adjustment.
- 3.7.2.2 Allow for chemical/biological/radiological/nuclear respirator mask to be worn.
- 3.7.2.3 Be anchored to the helmet shell by the attachment of screw fasteners.

3.7.3 Helmet headband shall

- 3.7.3.1 Be made of suede, padded and lined with a nylon web strap.
- 3.7.3.2 Allow for easy head-circumference adjustments.

3.7.4 Helmet retention (chinstrap) Assembly shall

- 3.7.4.1 Have a minimum of four-point attachment to the helmet shell to provide stability.
- 3.7.4.2 Have a removable suede covered spit chinstrap or removable molded plastic suede-covered chinstrap.
- 3.7.4.3 Have leather or suede nape pad with foam cushioning.
- 3.7.4.4 Have various buckles and slides allow for length adjustments to both front and rear to prevent rotation and to accommodate a gas mask, headset or other items worn with the helmet.

3.7.5 Helmet Coating shall

- 3.7.5.1 Be of Polyurethane hard coating with walnut flour finish cover the exterior shell and edge beading in accordance with MIL-C-46168.
- 3.7.5.2 Cover uniformly and completely over the shell surface and edging.

3.8 Instruction Booklet:

An instruction booklet shall be furnished with each helmet. It shall include fitting, helmet adjustment procedures and cleaning instructions.

## 3.9 Riot Face Shield:

The face shield shall

- 3.9.1 Be manufactured new, not used, modified, or from prototype.
- 3.9.2 Have lens with minimum thickness of 0.15 inch (3.81 mm).
- 3.9.3 Have lens made of clear, scratch and impact resistant, contoured polycarbonate.
- 3.9.4 Have total weight including frame not exceeding 17 ounces.
- 3.9.5 Be properly fit and secured in either stowed (raised) or deployed (lower) positions pivoted with lock assembly on each side of the helmet.
- 3.9.6 Be able to be mounted securely with aluminum or steel alloy mounting hardware to the helmet using the existing screw holes on each side of the helmet.
- 3.9.7 Be compliant to NIJ Standard 0104.02, dated October, 1984.

State of California

COMMODITY STANDARD

Law Enforcement Ballistic Protective Helmet  
Lightweight Helmet (LWH)

1.0 SCOPE

This commodity standard is applicable to a ballistic protective helmet system for use in law enforcement environments requiring increased levels of ballistic protection beyond that of a steel helmet, while affording the wearer more comfort and stability.

2.0 DESIGN

The helmet is constructed of Kevlar or Twaron ballistic fabric, designed with a low center of gravity, and has configuration which extends further over the neck and ears, covering more vital head and neck area than a conventional steel helmet. The helmet includes a headband, suspension system, retention system, and shall include a face shield. The helmet system shall be compatible with a chemical/biological/radiological/nuclear respirator mask.

3.0 PERFORMANCE

The helmet shall exceed the Probable Ballistic Limit (V-50) of 2,000 feet per second in accordance with MIL-H-44099A, when tested in accordance with MIL-STD-662E. The helmet shall also meet or exceed the ballistic penetration requirements of the National Institute of Justice (NIJ) Standard 0106.01 for ballistic helmets and shall meet the NIJ requirements for a level III threat. Samplings for inspection shall be performed in accordance with MIL-STD-105.

The helmet and face shield shall be manufactured new. No used, modified, or prototype commodities will be accepted.

4.0 SHELL

The shell shall be constructed of a multi-layered composite of laminated, coated, aramid cloth for ballistic resistance. The color of the shell shall match Pantone - 532C color code or Gentex CHP blue.

5.0 SUSPENSION ASSEMBLY

The suspension assembly shall consist of a mesh crown pad that provides head-height adjustment and shall allow for chemical ensembles to be worn. The suspension assembly shall be anchored to the helmet shell by the attachment of screw fasteners.

## 6.0 HEADBAND

The headband shall be made of suede, padded, and lined with a nylon web strap. The headband shall allow for easy head-circumference adjustments.

## 7.0 RETENTION (CHINSTRAP) ASSEMBLY

The retention assembly shall have a minimum of a four-point attachment to the helmet shell to provide stability, have a removable suede covered spit chin strap or removable molded plastic suede-covered chin strap, and a leather or suede nape pad with foam cushioning. The various buckles and slides shall allow for length adjustments to both front and rear to prevent rotation and to accommodate a gas mask, headset, or other items worn with the helmet.

## 8.0 COATING

A polyurethane hard coating, with walnut flour finish, shall cover the exterior shell and edge beading in accordance with MIL-C-46168. The coating shall completely and uniformly cover the shell surface and edging.

## 9.0 RIOT FACE SHIELD

The face shield shall be made of polycarbonate and shall comply with the NIJ STANDARD 0104.02, dated October, 1984. The face shield shall be attached to a metallic frame with metallic mounting hardware, and be securely fastened to the helmet using the existing screw holes on each side of the helmet.

## 10.0 SIZING

The helmet shall be marked on the inside with applicable sizing using the letters S (small), M (medium), L (large), or XL (x-large). It shall also be marked on the inside with the manufacturer's trademark or symbol, the model number, and date of manufacture.

## 11.0 WEIGHT

The weight of the finished helmet assembly with suspension assembly, headband, retention strap assembly, and nape pad shall be as follows:

<u>SIZE</u>	<u>WEIGHT (ounces) +/- 5 ounces</u>
Small	Not greater than 51 ounces
Medium	Not greater than 53 ounces
Large	Not greater than 57 ounces
X-Large	Not greater than 60 ounces

## 12.0 INSTRUCTION BOOKLET

An instruction booklet shall be furnished with each helmet. It shall include fitting, helmet adjustment procedures, and cleaning instructions.

## STATE OF CALIFORNIA SPECIFICATION PALLETS, WOODEN

### 1 SCOPE

This specification covers pallets intended for use with low lift pallet trucks or forklift trucks.

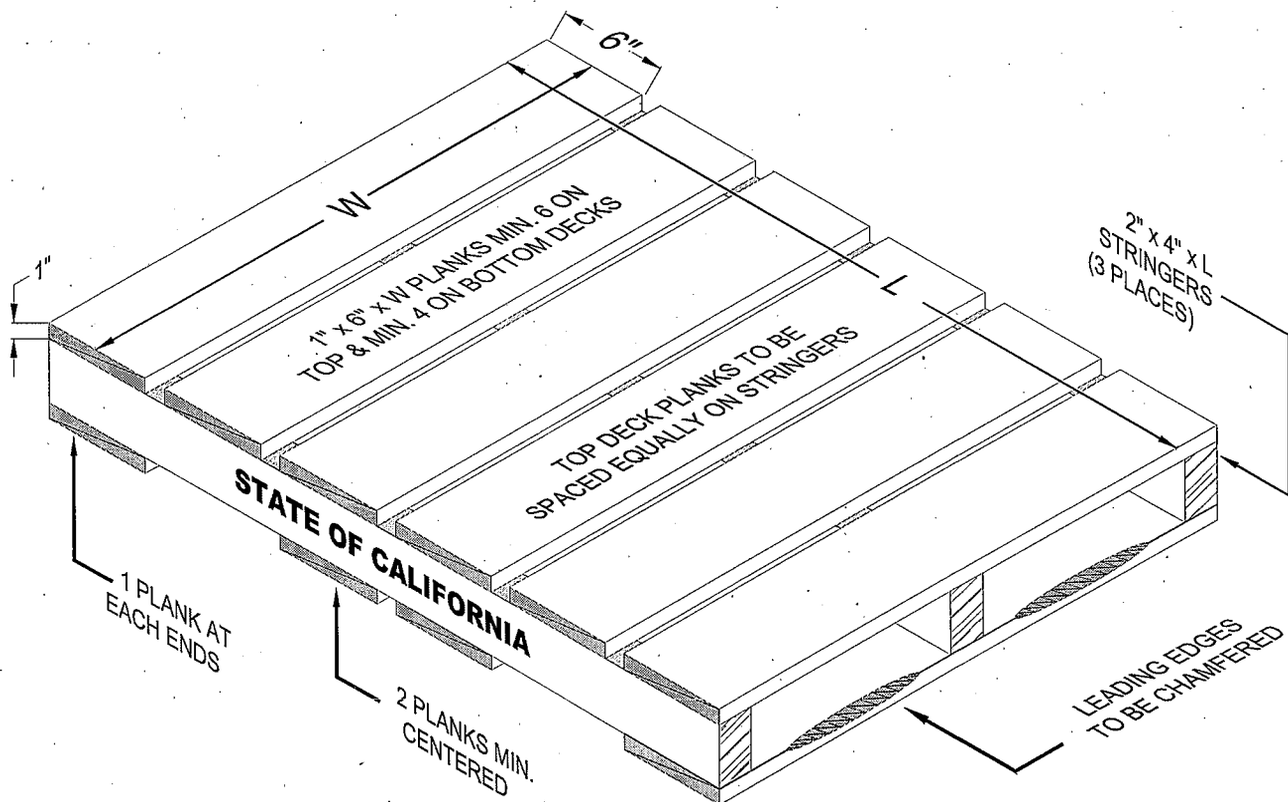
### 2 SPECIFICATION AND STANDARDS

Specifications and standards referenced in this document in effect on the opening of the Invitation for Bid form a part of this specification where referenced.

### 3 REQUIREMENTS

#### 3.1 Material

The pallets shall be constructed from nominal size standard or better (West Coast Lumber Inspection Bureau, Standard Grading Rules for West Coast Lumber) grade Douglas Fir, Hemlock, Larch or Hem-Fir. The stringers shall be S4S and the decking S4S or S1S2E (re-



**FIG. 1 - TYPE 2  
WOODEN PALLET**

sawed) with no edge knots. Sawed side is to be assembled to the inside of the pallets. Fastening shall be accomplished with  $2\frac{1}{4}$  inch ( $+1/16$  inch) 7 penny flat head drive screws (helical threaded nail) or  $2\frac{1}{4}$  ( $+1/16$  inch) #10 wire gauge annular ring nails as recommended in Specifications and Grades for Warehouse. Permanent or Returnable Pallets of West Coast Woods as published by the National Wooden Pallet and Container Association (Specifications and Grades, NWPCA).

### 3.2 Non-Standard Duty-Cycle Pallets

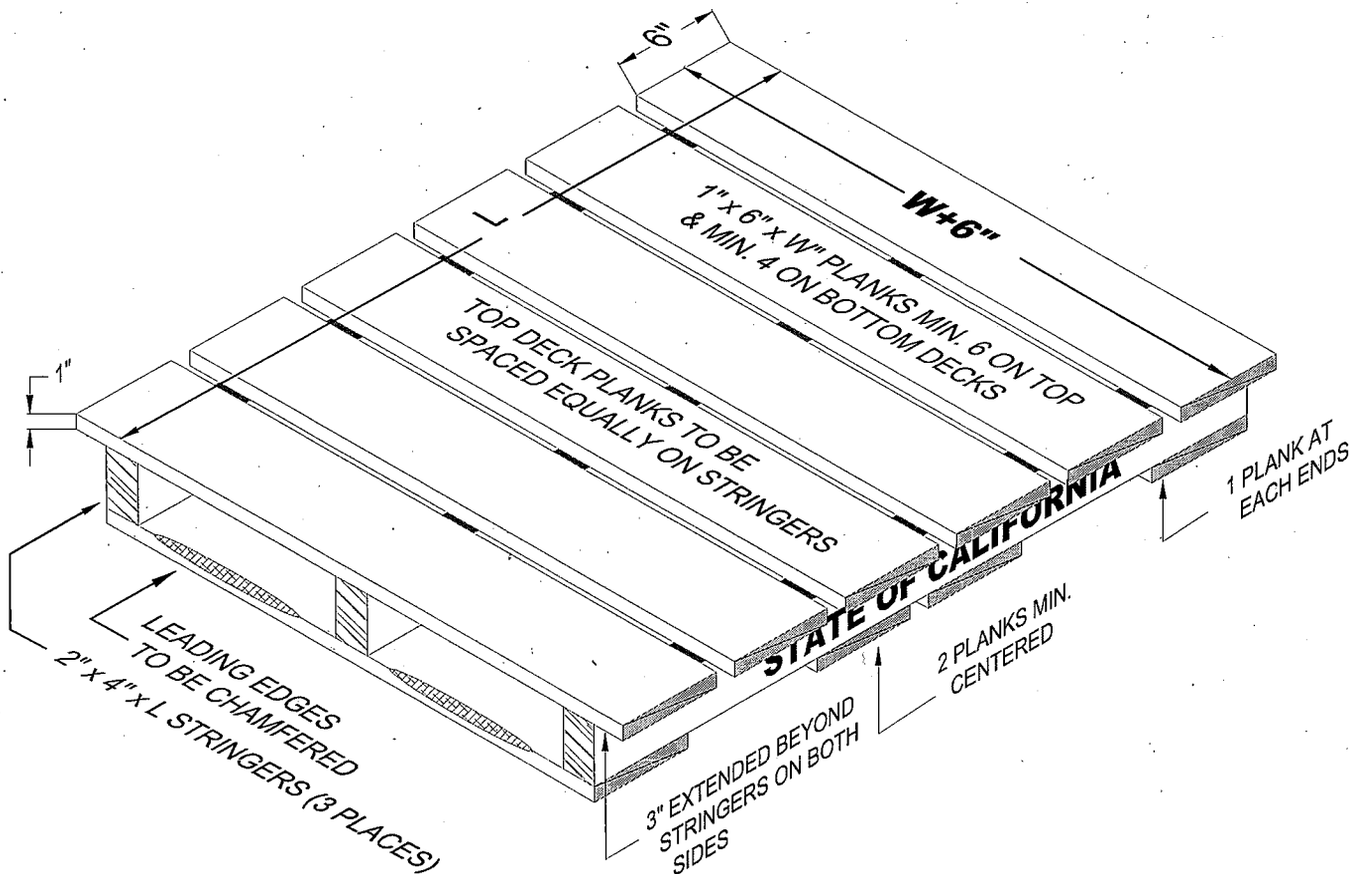
When specifically requested by the user, pallets may be manufactured using pine, oak or ash woods.

### 3.3 Construction

Pallet type and construction shall comply with Specifications and Grades, NWPCA. The pallets shall be Grade "Quality" (QAL).

The decking shall be secured with 3 nails or screws at each surface of contact with the stringer. Nails shall not be within  $\frac{1}{2}$  inch of deck-board edges or another nails.

All leading and outside edges of the bottom deck shall be chamfered. The chamfers shall be at least 12 inches long and shall be cut on an approximate 35 degree angle to the face so as to leave an edge adjacent to the chamfer not less than  $\frac{1}{4}$  inch nor more than  $\frac{1}{2}$  inch from the outer



**FIG. 2 - TYPE 4  
SINGLE WING WOODEN PALLET**

edge of the deck-board. The chamfer shall extend to within 3 inches of the stringers. Pallet configuration shall comply with illustration A.

COMMONLY USED PALLET TYPES & SIZE			
SIZE	TYPE	TOP DECK	BOTTOM DECK
1	2 (Fig. 1)	42"L x 36"W Six 1" x 6" x 36" deck-boards, spaced evenly along the pallet width	42"L x 36"W Min. Four 1" x 6" x 36" boards. One placed each end of the stringers Two at center of the stringers
2	2 (Fig. 1)	42"L x 42"W Six 1" x 6" x 42" deck-boards, spaced evenly along the pallet width	42"L x 42"W Min. Four 1" x 6" x 42" boards. One placed each end of the stringers Two at center of the stringers
3	2 (Fig. 1)	44"L x 44"W Six 1" x 6" x 44" deck-boards, spaced evenly along the pallet width	44"L x 44"W Min. Four 1" x 6" x 44" boards. One placed each end of the stringers Two at center of the stringers(Fig. 1)
4	2 (Fig. 1)	45"L x 36"W Six 1" x 6" x 36" deck-boards, spaced evenly along the pallet width	45"L x 36"W Min. Four 1" x 6" x 36" boards. One placed each end of the stringers Two at center of the stringers
5	2 (Fig. 1)	46"L x 44"W Six 1" x 6" x 44" deck-boards, spaced evenly along the pallet width	46"L x 44"W Min. Four 1" x 6" x 44" boards. One placed each end of the stringers Two at center of the stringers
6	2 (Fig. 1)	48"L x 48"W Six 1" x 6" x 48" deck-boards, spaced evenly along the pallet width	48"L x 48"W Min. Four 1" x 6" x 48" boards. One placed each end of the stringers Two at center of the stringers
<b>Note:</b> SIZE 1, TYPE 4 - has a single wing applied to top deck.			
1	4 (Fig. 2)	42"L x 36"W Six 1" x 6" x 36" deck-boards, spaced evenly along the pallet width with 3" wings extending beyond the stringers outboard faces	42"L x 30"W Min. Four 1" x 6" x 36" boards. One placed each end of the stringers, Two at center of the stringers

#### 4 SAMPLING AND INSPECTION

This commodity will be sampled and inspected for compliance to this specification as deemed necessary. Sampling and inspection by attributes will be in accordance with ANSI/ASQ Z1.4 1993, Sampling Procedures and Tables for Inspection by Attributes. An inspection lot is defined as one delivery to one agency at one time.

##### 4.1 Workmanship

The pallets shall be free from defects as outlined under Grade "Quality" (QAL) in the "Specifications and Grades", NWPCA.

#### 5 MARKING

Each pallet shall be marked (two places), "STATE OF CALIFORNIA". Marking shall be easily readable, in black letters and on outboard faces of stringers.